NOTE

This manual documents the Model 8922A True RMS Voltmeter and its assemblies at the revision levels shown in Appendix 7A, Table 7A-1. If your instrument contains assemblies with different revision letters it will be necessary to either update or backdate this manual. Refer to the supplemental change/errata sheet for newer assemblies or to the backdating sheet (Appendix 7A) for older assemblies.

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8922A True RMS Voltmeter

Instruction Manual



P/N 522052 June 1979

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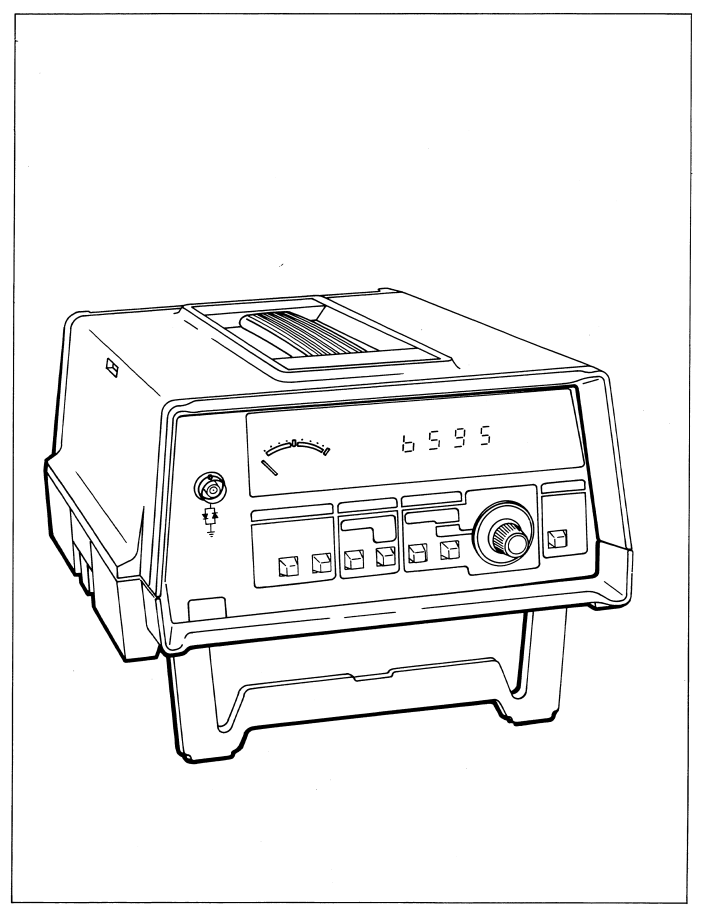
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8922A True RMS Voltmeter

Section 1

Introduction & Specifications

1-1. INTRODUCTION

- 1-2. The Model 8922A is a Digital True RMS Voltmeter, capable of accurately measuring the true rms value of nonsinusoidal signals containing AC or AC + DC components. The instrument has a frequency range of 10 Hz to 11 MHz with a full-scale crest factor of seven, and is capable of displaying measurements in either volts or dB units.
- 1-3. Selecting the VOLTS position on the dB/VOLTs switch enables the volts display mode and two applicable front panel annunciators (V, mV). In this mode, the instrument displays up to a $3\frac{1}{2}$ digit figure to indicate the true rms value of any AC or AC + DC input signal whose amplitude is between $180 \,\mu\text{V}$ and $700 \,\text{V}$ rms ($1000 \,\text{V}$ peak).
- 1-4. The dB display mode (logarithmic) is enabled when dB is selected on the front panel dB/VOLTS display switch. In this mode, the instrument displays up to a 41/2 digit dBm value of the input signal referenced to one-oftwelve manually selected impedances (50 to 1200 ohms). The dB display mode also uses two annunciators -- dB and RELATIVE REFERENCE -- and to establish the instrument's operating status. The RELATIVE REFERENCE annunciator lights whenever the RÉL switch is depressed to indicate that any further dB measurements will be referenced to the voltage present at the time the switch was pressed. An UNCAL annunciator lights with both display modes when internal protection circuits are energized. When AUTO is selected on the AUTO/HOLD switch (the out position) the autorange mode selects one-of-seven input ranges to optimize the display resolution.
- 1-5. Complementing the instrument's high digital resolution is an analog panel meter for use in applications that require peaking or nulling. This meter does not have

calibration markings since it is intended for peaking and nulling indications only.

- 1-6. Note that the 8922A accommodates floating measurements up to approximately 0.6V peak with respect to earth ground. Isolation of 0.6V peak will accommodate the few hundred millivolts of typical common mode voltage. Full operator protection is maintained since under fault conditions the diode isolation circuitry conducts to insure that the common mode voltage is never greater than one diode drop.
- 1-7. Several options and accessories are available for use with the 8922A. The options and accessories are listed and described in Table 1-1. They may be ordered for factory or field installation. Detailed information concerning each option and accessory is given is Section 6 of this manual.

Table 1-1. 8922A Options and Accessories

MODEL NO.	DESCRIPTION	
	OPTIONS	
8922A-003 8922A-004 8922A-521	Counter Output Logarithmic Analog Output DMM Digital Interface	
8922A-529	DMM-IEEE-488 Interface ACCESSORIES	
Y2014 Y2015 Y2020	Rack Mounting Kit (single unit) Rack Mounting Kit (double unit) Panel Mount (DIN size)	

1-8. The PTI (Portable Test Instrument) case is a family of injection molded, plastic instrument packages of various sizes which may be stacked vertically and latched together to form portable test stations. When instruments are stacked the weight of the stack should be limited to 40 pounds total, and the instrument drawing the most power should be on the top. Stacked instruments have a

horizontal air space between them to reduce heat conduction between instruments.

1-9. SPECIFICATIONS

1-10. Detailed specifications for the Model 8922A True RMS Voltmeter are given in Table 1-2. Specifications for the Model 8922A options are given in Table 1-3.

Table 1-2. Specifications

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The electrical specifications given assume an operating temperature of 23° C $\pm 5^{\circ}$ C, relative humidity up to 80% and a minimum 90 day calibration cycle.

FUNCTIONS:

AC true rms, AC + DC true rms (with 2 Hz damping for improved

low frequency performance).

DISPLAYS:

Digital Display, Panel selectable for volts or dB.

Analog peaking/nulling meter.

RANGING:

Autoranging, HOLD to defeat Autoranging, STEP-UP for manual

up-ranging. Ranges up at 2000 counts. Ranges down at 180 counts.

LOW PASS FILTER:

200 kHz Low Pass Filter.

MAXIMUM INPUT:

700V rms or 1000V peak, not to exceed 1 X 108 volts-Hz

product on any range.

RESPONSE TYPE:

True rms thermal converter will accept: sine, complex, pulse,

or random waveforms.

RESPONSE TIME:

AC:

1.6 seconds typically to rated accuracy within a range, composed

of 1 second settling time and 0.6 seconds macimum digitizing

time.

AC + DC:

7 seconds maximum to rated accuracy within a range, composed

of 5 seconds settling time and 2 seconds maximum digitizing

time.

INPUT IMPEDANCE:

2 mV to 700V range = 10 M Ω /shunted by <30 pF.

CREST FACTOR:

7 at full-scale, increasing proportionately as percent of scale decreases. See the Crest Factor portion of the Input Signal

Considerations in Continu 2

Considerations in Section 2.

FREQUENCY RANGE:

2 mV - 20 V range = 2 Hz to 11 MHz

200V - 700V range = 2 Hz to 1 MHz

ELECTRICAL (VOLTS Display Mode)

RANGES:

2 mV, 20 mV, 200 mV, 2V, 20V, 200V, and 700V.

RESOLUTION:

0.05% of range. (3½ digits).

Table 1-2. Specifications (cont)

ELECTRICAL (dB Display Mode)

dB RANGE:

In the autorange mode the instrument appears as though it has a single range spanning 132 dB. Transients will appear in the readout as the transition through which the analog voltage range

points occur.

dB RANGE REFERENCES:

dBm REFERENCES:

Twelve manually selectable impedances with which to

reference a 0 dBm, 1mW signal level. Impedances are 50, 75, 93,

110, 124, 135, 150, 300, 600, 900, 1000 and 1200 ohms.

RELATIVE dB REFERENCE:

A voltage present when this switch is depressed to its REL position is held as 0 dB reference for all other voltages.

dB RESOLUTION:

0.01 dB (41/2 digits).

ACCURACY:

The accuracy specifications given below apply to the volts and dB display modes at 9% to 100% of full-scale, 23° C $\pm 5^{\circ}$ C, 90 day. For

6 month specifications, multiply all values by 1.5.

8922A Voltmeter Specifications 23°C ±5°C, 90 Days

INPUT VOLTAGE	RANGE	2 Hz 10			Y % OF VO	LTAGE READING kHz 200 kHz	G OR ±dB 1 MHz	2 M	Hz 11 MHz
180-700V	700V 200V		FILTE	RIN			FILTERO		
18.0-199.9V 1.80-19.99V .180-1.999V 18.0-199.9 mV	20V 2V 2V 200 mV	Damping*	0.5 dB Damping* (1% or 0.15 dB)	1% or 0.15 dB	0.5% 0.1 <u>(</u>			Not Sp % or 35 dB	ecified
1.80-19.99 mV	20 mV	3% or 0.35 dB	5% or 0.5 dB Damping* (2% or 0.25 dB)	2% or 0.25 dB	1% · 0.15		or 5 dB		5% or 0.5 dB
.180-1.999 mV	2 mV	Damping* (5% or 0.5 dB)	5% or 0.5 dB	3% or 0.35 dB	2% or 0.25 dB	4% 0,4		,	

AC + DC ACCURACY
(USE 50 Hz - 10 kHz SPEC FOR DC ONLY)

ADD TO AC SPECIFICATION:

±10 Digits or 0.5 dB Above 2 mV. ±100 Digits or 5 dB Below 2 mV.

*Valid When AC + DC (Damping) is Selected and Input is AC Only.

Below 2 mV add: $\frac{5}{\text{mV Input}}$ digits or $\frac{0.05}{(\text{mV Input})^2}$ dB

Table 1-2. Specifications (cont)

TEMPERATURE COEFFICIENTS at 0°C to 18°C, 28°C to 50°C (32 to 64.4°F, 82.4 to 122°F)

FUNCTION

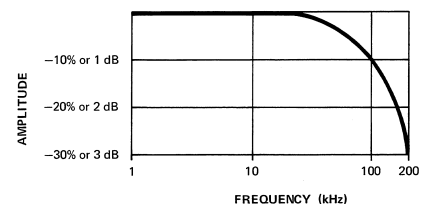
AC

2 Hz 1 N	1Hz	11 MHz
0.07%/°C or 0.006 dB/°C	0.1%/°C or 0.01	dB/°C

AC + DC

INPUT	ABOVE 2 mV	BELOW 2 mV
AC + DC	\pm (2 digits/°C or 0.1 dB/°C)	±(20 digits/°C or 1.0 dB/°C)
AC	Same as AC Function	$+ \frac{2 \text{ digits}}{\text{mV input}} /^{\circ}\text{C or} + \frac{2 \text{ digits}}{(\text{mV input})^{2}} /^{\circ}\text{C}$

LOW PASS FILTER RESPONSE (Typical)



GENERAL

INPUT:

Isolated BNC input floating up to .6V peak.

DISPLAYS:

5 (0.3" high) digit, 7-segment LED's with automatic decimal point location and mV, V, dB, RELATIVE REFERENCE, and UNCAL annunciators. The display also incorporates an uncalibrated

analog meter for nulling and peaking.

AUTORANGING RATE:

VOLTS:

AC 700 ms max/range change; 2.2 sec max for 6 range changes. AC + DC 2.5 sec ac max/range change; 10 sec max for 6 range

changes.

dB:

AC 950 ms max/range change; 2.9 sec max for 6 range changes. AC + DC 3.5 sec max/range change; 13 sec max for 6 range changes.

READING RATE:

AC 2.5 readings per second. AC + DC 1 reading per second.

OVERRANGE INDICATION:

Flashes maximum allowed reading for that range.

UNDERRANGE INDICATION:

Flashes decimal point, but continues to display the reading.

Table 1-2. Specifications (cont)

GENERAL (cont):

UNCAL INDICATION:

Illuminates to indicate crest factor is exceeded.

MAXIMUM COMMON MODE:

VOLTAGE:

400 mV rms or 600 mV peak, diode clamped.

INPUT COMMON MODE:

REJECTION:

> 80 dB @ 50 or 60 Hz (with 100 ohms in either lead).

LINEAR ANALOG OUTPUT:

Each range provides a linear output with 2V dc equal to 2000 counts on the readout, $\pm 1.0\%$ of reading relative to display; essentially 0 ohm output resistance into a $> 10~k\Omega$ load; non-isolated with output common the same as input common.

STORAGE TEMPERATURE:

-40°C to +75°C.

OPERATING TEMPERATURE:

 0° C to 50° C.

HUMIDITY RANGE:

80% RH.

MTBF:

Greater than 10.000 hours.

POWER:

100V ac ±10%, 120V ac ±10%, 220V ac ±10%, or 240V ac

±10% to 250V ac max. selected by internal switches, 45 to 440 Hz,

10 W max.

DIMENSIONS:

32.7 cm (12.9 in.) L X 20.3 cm (8.0 in.) W X 10.8 cm (4.3 in.) H.

WEIGHT:

2.47 kg (5 lb. 7 oz.).

Table 1-3. Specifications for 8922A Options

OPTION —003, COUNTER OUTPUT OPTION

OUTPUT VOLTAGE:

100 mV peak square wave.

OUTPUT IMPEDANCE:

50 ohms.

MAXIMUM ISOLATED LEVEL:

Maintains instrument isolation with respect to earth ground.

OPTION -004, LOGARITHMIC ANALOG

OUTPUT OPTION

OUTPUT VOLTAGE DC:

200 μ V rms input = 0 dB, 0V dc out.

700V rms input = 131 dB, 13.1V dc out.

i.e., 100 mV = 1 dB.

Non-isolated, output common is the same as input common.

LINEARITY:

Within each range: ±0.35 dB. Over all seven ranges: ±2 dB.

OUTPUT IMPEDANCE:

1 k Ω .

OPTION —521 DMM DIGITAL INTERFACE

DESCRIPTION:

Serial BCD output of all digits and annunciators.

OPTICAL ISOLATION:

Transfer reliable up to 500V ac rms common mode from dc to

440 Hz.

OPERATING POWER:

From DMM +5V and GND

From external device +5V at less than 10 mA and GND.

OPTION -529 DMM-IEEE-488 INTERFACE

DESCRIPTION:

Option for interfacing the 8922A to IEEE 488-1978. Package consists of one pcb mounted in the 8922A, one pcb mounted in the 1120A Translator and one interconnect cable. The 1120A must be

used to interface to the IEEE 488 General Purpose Bus.

FUNCTION:

Talker.

IEEE REPERTOIRE

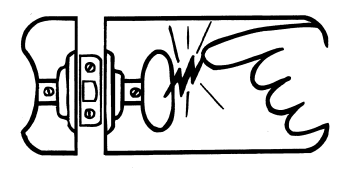
SH1, AH1, T3, TE3.



static awareness



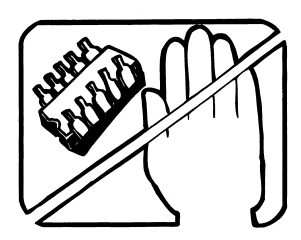
A Message From Fluke Corporation



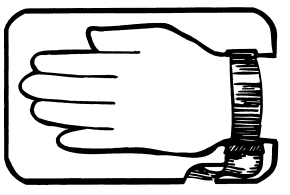
Some semiconductors and custom IC's can be damaged by electrostatic discharge during handling. This notice explains how you can minimize the chances of destroying such devices by:

- 1. Knowing that there is a problem.
- 2. Leaning the guidelines for handling them.
- 3. Using the procedures, packaging, and bench techniques that are recommended.

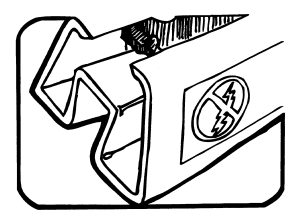
The following practices should be followed to minimize damage to S.S. (static sensitive) devices.



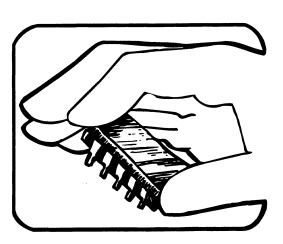
1. MINIMIZE HANDLING



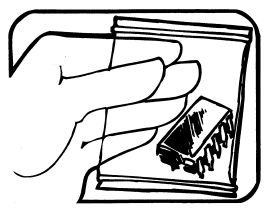
3. DISCHARGE PERSONAL STATIC BEFORE HANDLING DEVICES. USE A HIGH RESISTANCE GROUNDING WRIST STRAP.



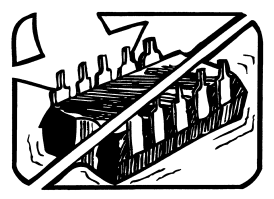
2. KEEP PARTS IN ORIGINAL CONTAINERS UNTIL READY FOR USE.



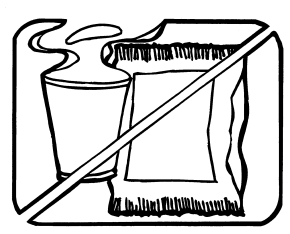
4. HANDLE S.S. DEVICES BY THE BODY.



5. USE STATIC SHIELDING CONTAINERS FOR HANDLING AND TRANSPORT.

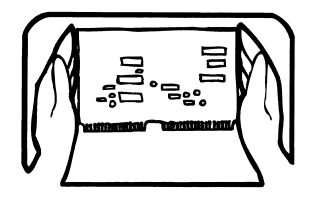


6. DO NOT SLIDE S.S. DEVICES OVER ANY SURFACE.

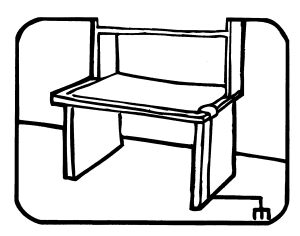


7. AVOID PLASTIC, VINYL AND STYROFOAM $^{\circledR}$ IN WORK AREA.

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8. WHEN REMOVING PLUG-IN ASSEMBLIES HANDLE ONLY BY NON-CONDUCTIVE EDGES AND NEVER TOUCH OPEN EDGE CONNECTOR EXCEPT AT STATIC-FREE WORK STATION. PLACING SHORTING STRIPS ON EDGE CONNECTOR HELPS PROTECT INSTALLED S.S. DEVICES.



- 9. HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION.
- 10. ONLY ANTI-STATIC TYPE SOLDER-SUCKERS SHOULD BE USED.
- 11. ONLY GROUNDED-TIP SOLDERING IRONS SHOULD BE USED.

Section 2

Operating Instructions

2-1. INTRODUCTION

2-2. The information we have presented in this section is intended to familiarize you with the capabilities and limitations of the Model 8922A. We have included instructions for the installation and operation of your 8922A as well as a brief description and identification of each control and indicator on the instrument.

2-3. SHIPPING INFORMATION

- 2-4. The Model 8922A is packaged and shipped in a protective container. When you receive the equipment, make a thorough inspection for any possible shipping damage. If your 8922A was damaged in shipment contact your nearest John Fluke Service Center immediately. A list of these service centers may be found in Section 7.
- 2-5. If reshipment of the instrument is necessary, use the original container. If the original container is not available, a new one may be obtained from the John Fluke Mfg. Co., Inc. Please indicate the instrument's model number (8922A) when requesting a new shipping container.

2-6. INSTALLATION

2-7. The 8922A is designed for bench-top use, for installation in a standard 19-inch equipment rack, or for panel mounting into any DIN size opening. Available rack mounting kits are listed in Table 1-2. In bench-top environments the 8922A may be stacked with other Fluke products that use the PTI case. To connect two or more PTI cases, pull the side connectors out, place one case squarely on top of another and press in on the side connectors of the top case until they seat firmly into the slots on the case below. See Figure 2-1.

CAUTION

Before you attempt to lift a series of stacked instruments, check each unit to ensure that its case connectors are properly mated and latched to the next lower instrument.

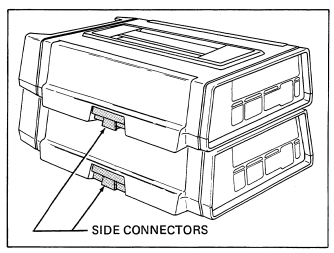


Figure 2-1. PTI Connection

2-8. INPUT POWER

2-9. The 8922A can be operated from one of several line voltages: 120, 100, 220, or 240V. Refer to the procedure in Section 4 to alter the line power configuration of the instrument. We recommend that this procedure be performed by qualified personnel only.

2-10. CONTROLS AND INDICATORS

2-11. The 8922A controls, indicators, and connectors are shown in Figure 2-2 and described in Table 2-1. Locate each feature on your DMM as you read the description.

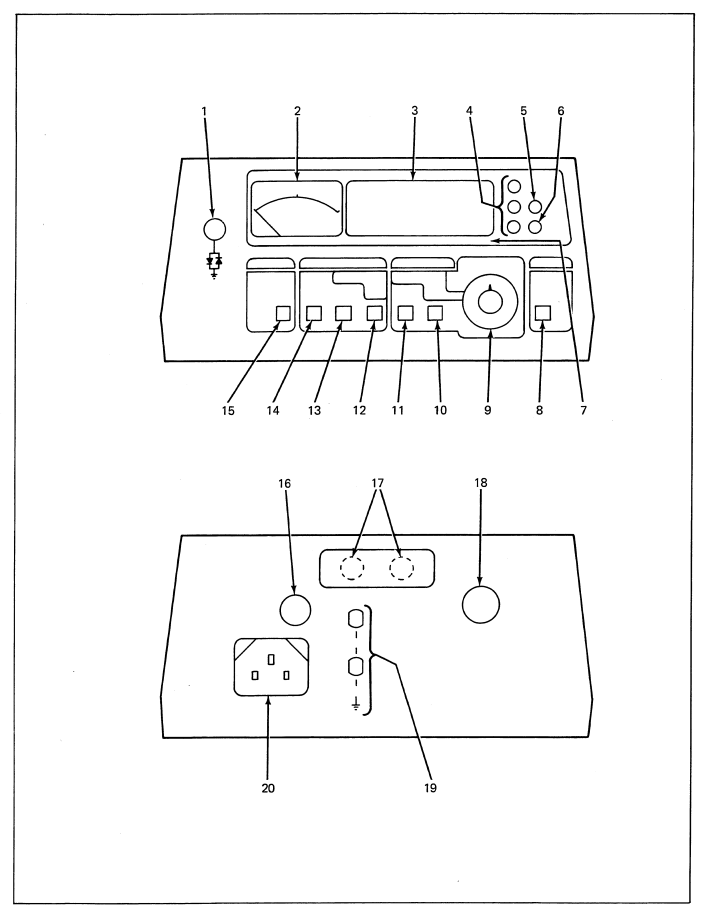


Figure 2-2. Controls, Indicators, and Connectors

Table 2-1. Controls, Indicators, and Connectors (cont)

	Table 2-1.	Controls, Indicators, and Connectors (cont)
REF NO.	NAME	FUNCTION
1	INPUT	A BNC input connector. The low side is isolated from power ground through a pair of parallel diodes.
2	Analog Panel Meter	Uncalibrated panel meter provides analog tracking of input level; useful for peaking and nulling indications.
3	Digital Display	LED display provides a direct readout of the input signal level; includes decimal point and polarity.
4	Annuniciators	LED's that light to indicate the selected measurement function V (volts), mV (millivolts) or dB (decibels).
5	UNCAL	An LED that light to indicate that the instrument's internal protection circuitry is energized, see Crest Factor, under operating instructions.
6	RELATIVE REFERENCE	An LED that lights to indicate that the voltmeter is in the dB display mode and using a relative voltage reference.
7	2/20/200/700	Indicate DMM range by decimal point locations.
8	POWER Switch	A push-push switch used to turn the instrument ON (in) and OFF (out).
9	dBm REFERENCE	Rotary switch used to manually select 1-of-12 reference impedances when the dBm and dB display modes are selected.
10	REL/dBm	A push-push switch used to select either the relative dB or the dBm display mode. When REL is depressed, the existing input level is used to establish a 0 dB reference. Subsequent level changes at the input are displayed in dB and referenced to the operator established 0 dB level. When dBm is selected, measurements are displayed in terms of dBm and the dBm REFERENCE setting.
11	dB/VOLTS	A push-push switch used to select either the voltage (out) or dB (in) display mode.
12	STEP UP	A momentary pushbutton switch used to incrementally step the voltmeter to its higher range. This switch is enabled only when the HOLD RANGE mode is selected.
13	HOLD/AUTO	A push-push switch used to select the manual (HOLD) or autorange (AUTO) mode. Selecting HOLD (in) enables manual upranging with the STEP UP switch. Selecting AUTO (out) enables the unit to autorange.
14	FILTER	A push-push switch which, when depressed, engages a single pole filter to reject unwanted high frequency signals. See the Specifications table for effect on accuracy.
15	AC/AC + DC (damping)	A push-push switch used to include (in) or delete (out) dc components as part of the input signal level. When AC + DC is selected (in) damping increases which extends low frequency operation down to 2 Hz. Reading and ranging rates are slower.
16	F1	Line fuse, MDL 1/8A slo-blo.(5 x 20 mm, 1/8A, slow acting for metric.)

Table 2-1. Controls, Indicators, and Connectors (cont)

REF. NO.	NAME	FUNCTION
17	DIGITAL OUTPUT/ LOG-ANALOG OUTPUT	An output port reserved for use with the Logarithmic Output Option-004-521 Option, or the -529 IEEE Interface Option, see Section 6 for details.
18	COUNTER OUTPUT	An output port reserved for use with the Counter Output Option -003. See Section 6 for details.
19	Linear Analog	A pair of banana jacks for output accessing the dc linear analog output voltage. This voltage is proportional to the V rms input and is linearly scaled; 2V dc out equals a 2000 count readout. The scale repeats for each range.
20	Input Power Connector	A 3-prong line power connector for connecting the unit to line power.

2-12. OPERATING NOTES

2-13. The following paragraphs describe various conditions which you should be aware of before attempting to operate the 8922A.

2-14. Fuse Replacement

2-15. The Model 8922A is fuse protected from the power line. You can access the fuse by pressing and turning (CCW) the fuse cap located on the rear panel. When replacement is necessary use an MDL type 1/8 amp slo-blo fuse for all voltage configurations. (For metric fuse, use 1/8A, slow acting, 5 x 20 mm glass tube type.)

2-16. Display Indications

- 2-17. In addition to the standard digital readout, we have equipped the front panel display with a series of unique visual indicators. These include an overrange/overload indication, an underrange indication, and an analog meter. They function automatically to help you make error free measurements.
- 2-18. For example, when an input signal level exceeds the display limit for the selected range an overrange will occur. The display digits flash while the overrange is present. Selecting a higher range will eliminate the overrange condition.
- 2-19. Measurement accuracy is uncertain when the higher voltage ranges are used to measure low level signals. To alert you to this condition, the decimal point will flash when the input is too low for the selected range (less than 180 digits). You may eliminate this underrange indication by manually selecting a lower range or selecting autorange.

2-20. The uncalibrated analog panel meter complements the digital display by linearly tracking the input signal level. It provides a 0-to-100%-of-scale indication for the selected range. This feature will aid you in detecting the peak and null points of inputs having varying levels.

2-21. Measurement Connections

2-22. COAX OR OPEN LEADS

2-23. We recommend that shielded or coax leads be used at the input for low level or high frequency measurements. Open leads (unshielded) may pick up interference from other sources causing errors at low levels. You may reduce high frequency errors by minimizing inductance and capacitance between the source and the 8922A input connector.

2-24. SAFETY CONSIDERATIONS

- 2-25. Under normal operating conditions, the 8922A will not present a potential electrical shock hazard to the operator. However, careless use of input-lead connectors and/or adapters may create a shock hazard.
- 2-26. The low input on the 8922A is connected to power ground through a pair of diodes (see front panel connector). These diodes allow the low input terminal to float up to 400 mV rms. Their function is twofold; they provide isolation between input low and power ground, and they protect the operator from the possibility of hazardous voltages existing on the exposed low input connector.
- 2-27. At first glance, 400 mV of isolation does not appear significant. However, in most cases it provides

enough isolation to prevent ground loop currents and, therefore, measurement errors due to ground loops.

2-28. When you connect the low input of the 8922A to a potential greater than 400 mV above power ground, the diode pair conducts and effectively clamps the input common mode voltage.

WARNING

TO AVOID ELECTRICAL SHOCK HAZARD DO NOT REMOVE OR OTHERWISE DEFEAT THE INPUT DIODE PAIR.

2-29. Under no circumstances should you attempt to defeat the function of the diodes. Specifically, the diodes should not be removed, the ground return on the power cord should not be floated, and an isolation transformer should not be used to power the 8922A. If the diodes are defeated, a shock hazard will exist at the low input connector when the low input lead is floated above 30 volts.

2-30. IMPEDANCE MATCHING

- 2-31. Two types of ac voltage measurements are typically made; those involving matched impedance systems and those where voltmeter loading is minimized (high impedance measurements) and no impedance matching occurs.
- 2-32. When matched impedance systems are measured, the input cable should be terminated as close as possible to the 8922A input, thereby minimizing input capacitance and enhancing accuracy at high frequencies. This is accomplished by including the meter as an integral part of the circuit as shown in Figure 2-3A. Notice that the integrity of the 50Ω system is maintained by using a 50Ω broadband matching power splitter. An alternate solution is shown in Figure 2-3B. In this case, the source is alternately connected to the 8922A and the test circuit. This allows the source to be adjusted to a known level before being connected to the test circuit. Since both the meter and the test circuit are 50Ω loads the circuit integrity is maintained. In either method, the accuracy will be determined in part by the accuracy of the source impedance and the accuracy of the termination.
- 2-33. High impedance measurements are based on the assumption that the voltmeter's fixed 10 M Ω input resistance and low input capacitance will not appreciably load or otherwise affect the circuit being measured. If the measurement frequency is low, this assumption holds true.

2-34. COMMON MODE VOLTAGE MEASUREMENTS

2-35. The 8922A will accommodate common mode voltages as high as 600 mV peak, usually enough to eliminate ground loops in the power connections. Higher common mode voltages will be clamped to 600 mV up to a 25 amp maximum load capability.

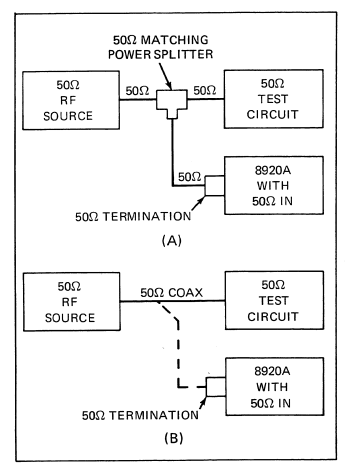


Figure 2-3. Matched Impedance Measurement Techniques

2-36. Input Signal Considerations

2-37. The 8922A is a true rms voltmeter, and as such, is subject to input conditions not encountered with the ordinary average-reading ac voltmeter. Of these, the two most important are crest factor and input coupling.

2-38. CREST FACTOR

2-39. Crest factor is the ratio of the peak voltage to the rms voltage with the dc component removed. Above 10 Hz, the crest factor is limited by the dynamic range of the amplifiers. Crest factor capability in this frequency range will be at least 7 for full-scale inputs and will increase

proportionally as the input goes down-scale. Use the following formula to calculate the crest factor of signals less than full-scale:

Crest Factor =
$$\frac{7 \text{ (Range)}}{\text{Input Level}}$$

For example, given the DMM is at the 20V range with a 10V input:

Crest Factor =
$$\frac{> (20V)}{10V} = \frac{140V}{10V} = 14$$

2-40 Below 10 Hz, crest factor is limited by the time required for the internal rms sensor protection circuit to energize and limit the sensor temperture. Typical low frequency crest factor limitation is shown in Figure 2-4. When the protection circuit does not energize, the UNCAL annunciator will light indicating that the protection circuit is introducing measurement errors. When this occurs, manually selecting a higher range may produce a better measurement.

2-41. INPUT COUPLING, AC/DC

2-42. The 8922A is equipped with a FUNCTION switch which allows you to select either AC or AC + DC coupling. When the switch is out, AC coupling is selected. In this function the dc component is removed from the input signal and is not measured or displayed. Depressing the FUNCTION switch selects AC + DC coupling. This function allows the 8922A to measure and display the true rms value for the total input signal; ac components and dc components. You should always consider the dc component when power dissipation is being determined. This function also increases the damping which is

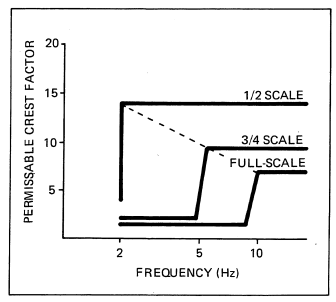


Figure 2-4. Typical 8922A Crest Factor Limitation

required for good performance below 10 Hz. This additional damping may also aid in the measurement of higher frequency signals when the level of the signal fluctuates.

2-43. Range Selection

- 2-44. Seven voltage ranges, and what appears to be a single dB range spanning 132 dB are provided in the instrument. Range selection is normally accomplished automatically. Override switches, however, allow you to interrupt the autorange function and manually increment the range.
- 2-45. The autorange function optimizes the display reading for a given input. Each reading is displayed complete with decimal point and units' annunciator. The individual ranges are directly defined for the operator by labeled decimal points. Underrange (flashing decimal point) and overrange (flashing digits) indications are provided to indicate when a range change is necessary.

2-46. AUTORANGE

2-47. The proper measurement range is automatically selected when the HOLD/AUTO switch is in the AUTO (out) position. Both decimal point and units' annunciator change automatically with range.

2-48. MANUAL

2-49. Manual range determination is accomplished by selecting a range using the autorange mode and then depressing the HOLD/AUTO switch. The meter will stay in that range regardless of input level changes. If the range becomes invalid for a given input level, an overrange or underrange indication will flash. If an underrange is indicated, select autorange (AUTO). After the proper range is selected, press HOLD. For overrange conditions, momentarily press the STEP UP switch once for each desired range increment. Holding the switch in will increment the meter to the 700V range. Select autorange (AUTO) to downrange.

2-50. Voltage Display Mode

- 2-51. The 8922A will display a voltage input in one-oftwo measurement units; volts or dB. To display the input voltage in units of volts, you must set the dB/VOLTS switch to VOLTS. The instrument will now display all input in units of volts or millivolts, as indicated by the front panel annunciators (V), (mV).
- 2-52. Two points of interest about the volts display mode are as follows: one, if the input is completely unknown, allow the autoranging circuit to select the appropriate range. Two, the selection of the volts display

mode will not affect any previous reference established in the dB display mode (see following paragraphs for additional information about establishing a dB reference).

2-53. dB Display Mode

- 2-54. When the instrument is in its dB display mode, all voltage inputs are referenced to a selected level, and displayed as deviations (in dB) above or below that level. If you wish to display the input voltage in dB units, set the dB/VOLTS switch to dB. The instrument's front panel dB annunciator will now light, indicating to you that the display is presenting a measurement in dB units.
- 2-55. The instrument references all inputs to a selected level. Before a meaningful measurement in dB units can be made, the desired reference level (0 dB) must be established. See RELATIVE REFERENCE Selection and dBm REFERENCE.

2-56. dBm Measurements

- 2-57. Measurements made to a fixed 1 milliwatt reference are defined as dBm. The 1 milliwatt reference is generally assumed, as indicated by m. However, the system impedance must be specified for a particular measurement. Once the impedance is selected, the instrument will display its measurements in dBm.
- 2-58. The 8922A is equipped with a rotary switch called dBm REFERENCE (Ω). By setting the switch to 1-of-12 possible standard reference impedances (50Ω , 75Ω , 93Ω , 110Ω , 124Ω , 135Ω , 150Ω , 300Ω , 600Ω , 900Ω , 1000Ω , and 1200Ω) you establish that impedance as a reference. When the system impedance and the reference are the same, the display is in terms of dBm.

NOTE

If the 1000 ohm reference impedance is selected ("dBV" on the rotary switch), the 0 dB point will correspond to 1V.

2-59. dBm REFERENCE SELECTION

- 2-60. Use the following procedure to select a reference impedance and enable the dBm display mode:
 - 1. Depress the dB/VOLTS switch (in).
 - 2. Release the REL/dBm switch (out).
 - 3. Set the dBm REFERENCE (Ω) switch to correspond with the system impedance.

NOTE

The dBm REFERENCE switch does not affect the fixed 10 $M\Omega$ input impedance of the 8922A. All impedance matching terminations must be added externally by the operator.

2-61. Relative Measurements (REL)

- 2-62. This feature allows you to make any voltage input a "0 dB point" to which all other voltage inputs may be referenced. For measurements at a single test point, press the dB switch, then the REL switch and watch the dB change as you make adjustments or circuit changes.
- 2-63. A typical application for the dB measurement mode is shown in Figure 2-5. The relative reference (0 dB) has been established at TP2. Subsequent dB measurements at TP1, TP3, TP4, and TP5 are displayed (in dB) as shown.

2-64. RELATIVE REFERENCE SELECTION

- 2-65. Use the following procedure to enable the relative (REL) display mode and select a relative (0 dB) reference.
 - 1. Connect the reference source to the 8922A input terminals. If desired, measure and adjust the reference supply voltage level.
 - 2. Select the autorange mode (AUTO).
 - 3. Release the REL/dBm switch (out).
 - 4. Depress the dB/VOLTS switch (in).
 - 5. With the reference level still connected to the input terminals, depress the REL switch. The display should now read 0 dB and the RELATIVE REFERENCE annunciator should be lit.

2-66. OTHER dBm REFERENCES

- 2-67. When a dBm reference, other than those given on the dBm REFERENCE switch is required, use the following procedure to establish the reference:
 - 1. Define the reference impedance (R) and calculate V using the following formula:

V = 0.001 x R

2. Apply an adjustable voltage source to the 8922A input and set the dB/VOLTS switch to the VOLTS position. Adjust the voltage source for a display reading equal to the calculated value of V.

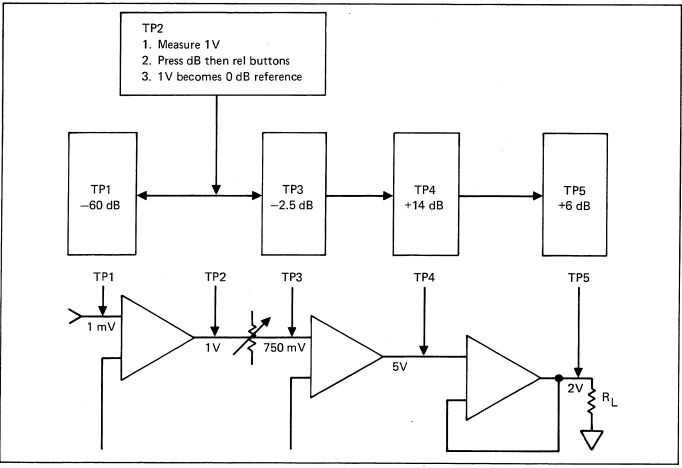


Figure 2-5. Typical Relative dB Measurements

- 3. Depress the dB/VOLTS switch (in).
- 4. Depress the REL/dBm switch (in). This establishes the voltage (V) as the 0 dB reference level. Therefore, subsequent dB measurements will be equivalent to dBm measurements as long as the system impedance R is maintained.

NOTE

This reference will hold as long as the REL/dBm switch is at the in position and the instrument is energized.

2-68. Linear Analog Output

2-69. A pair of banana jacks on the rear panel of the 8922A provides access to a linear dc analog output signal. This signal is proportional to the applied input signal and is linearly scaled; a 2V dc output is equal to 2000 counts on the display. Output accuracy is $\pm 1\%$ relative to the front panel reading. The output signal is buffered, and is suitable for driving an external analog meter, recorder, plotter, scope, etc.

2-70. OPERATION

2-71. With reference to the preceding paragraphs, use the following procedure to turn-on and operate the

Model 8922A (refer to Section 6 for option and accessory information):

- 1. Connect the 8922A to line power.
- 2. Set the front panel POWER switch to ON (in). The front panel display should light.
- 3. Select the appropriate input leads and connect them to the meter's input terminals. Add terminations as close as possible to the input connector, if impedance matching is required.
- 4. Select input coupling by setting the FUNCTION switch to AC (out) or AC + DC (in), as desired.
- 5. Select the desired range. Use automatic or manual method, as desired.
- 6. Set the DISPLAY switches to select the desired measurement mode: volts, dB, or dBm. If dB is selected, establish a 0 dB reference.
- 7. Observing safety considerations, connect the test leads to the measurement points. The results are displayed on the 8922A readout.

Section 3

Theory of Operation

3-1. INTRODUCTION

3-2. The information in this section describes the theory of operation for the 8922A True RMS Voltmeter. The theory has been divided into two major headings; overall functional description and detailed block diagram description. To gain maximum benefit from this section, we recommend that you read each paragraph in the order presented while referring to the associated figure or the appropriate schematic in Section 8.

3-3. OVERALL FUNCTIONAL DESCRIPTION

3-4. As you can see in Figure 3-1, the circuitry of the 8922A can be divided into two sections; analog and digital. An overall functional description of these two sections is presented in the following paragraphs.

3-5. Analog Circuitry

- 3-6. The analog section comprises the largest portion of the 8922A circuitry. As shown in Figure 3-1, this section is broken down into the following areas: the signal conditioner, the rms converter and the power supply.
- 3-7. Referring to Figure 3-2, you can see that the signal being measured by the 8922A can be coupled to the signal conditioner in one of two ways (AC or AC + DC). When you place the FUNCTION switch on the front panel to the AC position all input signals are capacitively coupled; when the AC + DC position is selected the input signal is dc, or directly coupled. This feature contributes to the measurement accuracy when dc components are present in the input signal.

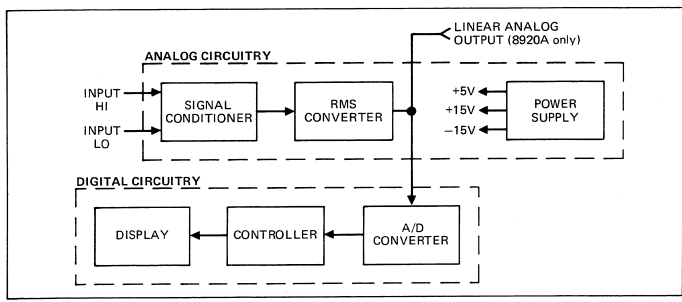
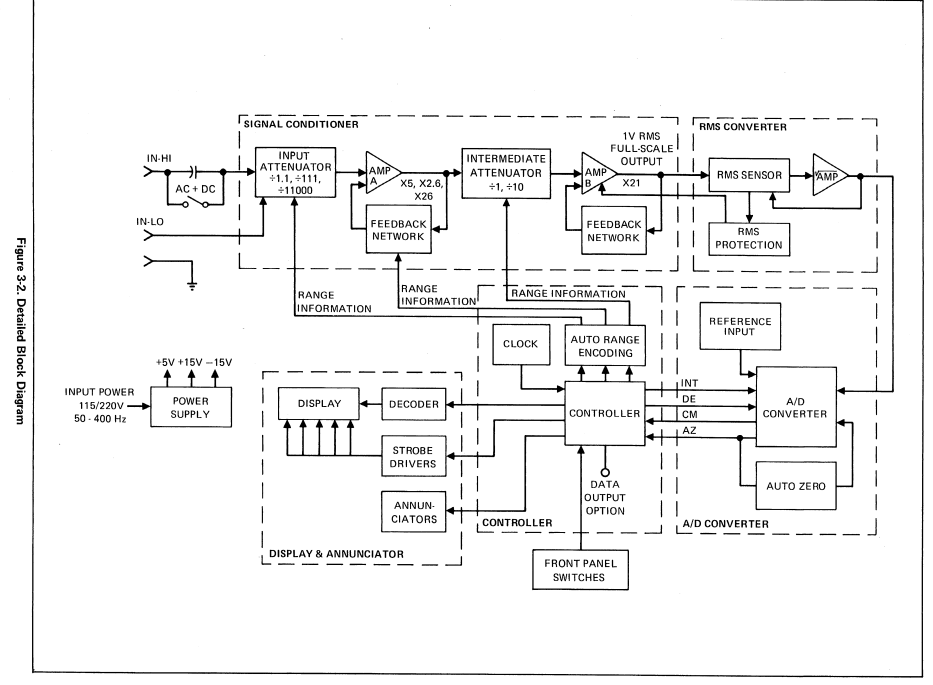


Figure 3-1. Overall Block Diagram



- 3-8. The signal conditioner insures that the varying levels of instrument input voltages are properly scaled before being applied to the rms converter. The rms converter works on a thermal sensing principle. Basically, it operates by balancing the heating power of a dc feedback signal to the heating power of the ac input signal. When the two are equal, the circuit is in equilibrium and the dc output voltage applied to the A/D converter is directly representative of the true rms value of the ac input signal. The dc output of the rms converter is also applied to the LINEAR ANALOG OUTPUT terminals on the rear panel of the 8922A, as well as the analog meter on the front panel of the 8922A.
- 3-9. The last analog circuit we discuss in this section is the power supply. This circuit provides three regulated power supplies (+5V, +15V and -15V) to operate the instrument.

3-10. Digital Circuitry

- 3-11. The digital circuitry comprises the A/D converter, the controller, and the display. Together these circuits develop a digital representation of the rms value of the input signal, produce the commands that set the range and function of the instrument, and finally display the input value.
- 3-12. The dc output of the rms converter is translated to a digital representation by the A/D converter. The digital

representation is processed by the controller to obtain a bcd output which is proportional to the selected display mode (VOLTS, dB, dBm, REL). The BCD output is decoded and applied to the display.

3-13. DETAILED BLOCK DIAGRAM DESCRIPTION

3-14. In the following paragraphs we discuss, in detail, the individual functions within the major areas of circuitry in the 8922A. Each major circuit area is detailed in Figure 3-2. The description for each circuit is keyed to a separate block diagram, or to the schematics in Section 8.

3-15. Signal Conditioner

3-16. The signal conditioner utilizes an input attenuator, two amplifiers (Amp A and B) and the intermediate attenuator. As shown in Figure 3-3, these circuits are used to scale the varying voltage levels applied to the instrument so that the input to the rms converter is always between 0.09V rms and IV rms. The diagram in Figure 3-3, illustrates the configuration of the circuitry within the signal conditioner. The controller, through a range decoder network, issues commands which select the appropriate division factor in the attenuators and the correct multiplication factor for amplifier A. Table 3-1, lists each operating range and the corresponding division and multiplication factors for the attenuators and amplifier (note that amplifier B has a fixed gain of X21).

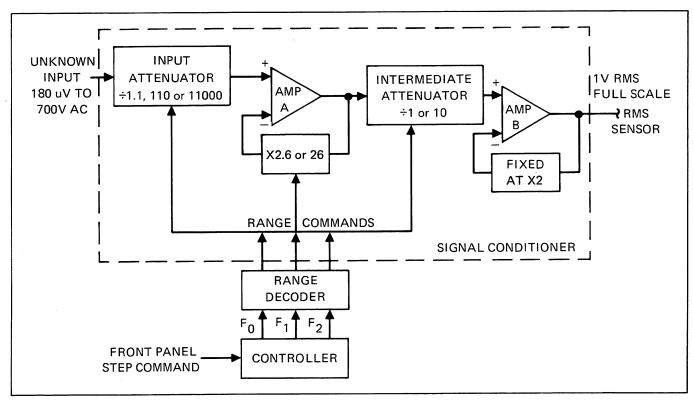


Figure 3-3. Signal Conditioner

RANGE	INPUT ATTENUATOR	AMP A	INTERMEDIATE ATTENUATOR	*CONDUCTING COMPONENTS	
2 mV	÷1.1	X26	÷1	K1, Q6, Q28, Q32	
20 mV	÷1.1	X2.6	÷1	K1, Q6, Q29, Q32, Q57	
200 mV	÷1.1	X2.6	÷10	K1, Q6, Q29, Q31, Q57	
2V	÷110	X2.6	÷1	K2, Q3, Q5, Q29, Q32, Q57	
20V	÷110	X2.6	÷10	K2, Q3, Q5, Q29, Q31, Q57	
200V	÷11,000	X2.6	÷1	K2, Q4, Q5, Q29, Q32, Q57	
700V	÷11,000	X2.6	÷10	K2, Q4, Q5, Q29, Q31, Q57	
*Ref	er to the schematics in Sect	tion 8.			

Table 3-1. Signal Conditioner Gain Configuration

The last column lists the component's FETs and relays, that conduct to establish gain configuration of the circuits (see the schematics for details on components).

3-17. RMS Converter

3-18. The 8922A uses a thermal rms converter circuit which supplies a dc output voltage proportional to the rms value of the ac input. The thermal sensor is a pair of resistor-transistor elements thermally isolated from each

other and the case (see Figure 3-4). The ac input signal (Vac from amp B) produces a temperature change in the rms sensor's input resistor which is sensed by the associated transistor and causes a voltage change at the negative input of the integrator. Feedback, through the square root amplifier, provides a dc voltage to the rms sensor's output resistor so that a similar temperature rise occurs in the output resistor. The sensor gain is not constant with changes in input amplitude. These changes in gain are compensated for by the square root amplifier to maintain a constant response time for level changes.

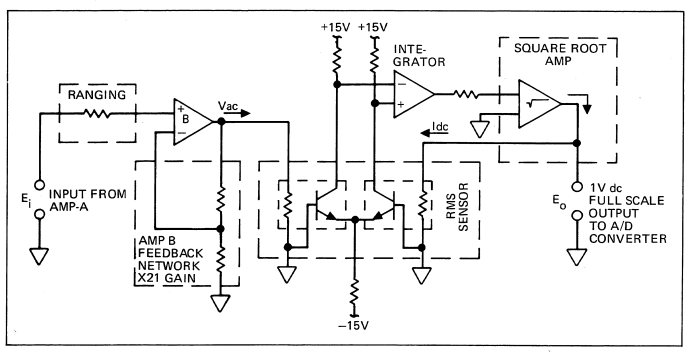


Figure 3-4. RMS Converter

3-19. The rms sensor is susceptible to damage from overvoltage inputs. During an overload condition, the protection circuit will clamp the output of Amplifier B to prevent damage to the sensor. Overload conditions would result during turn on, turn off, or any time the rms value of the applied input exceeds the operating range of the sensor.

3-20. A/D Converter

- 3-21. A dual-slope integration A/D conversion technique is used in the Model 8922A. This method applies the unknown voltage to a capacitor and allows the capacitor to charge for a specific time interval. At the end of this interval, the unknown voltage is removed (the charge on the capacitor at this time will be proportional to the level of the unknown voltage). Then a known voltage of opposite polarity is applied to the capacitor, and clock pulses are counted while the capacitor discharges. When the capacitor has reached its original charge point, the number of clock pulses counted is a digital construct of the analog voltage input to the A/D converter.
- 3-22. For the following discussion refer to Figure 3-5, the A/D Converter Simplified Schematic and Timing Diagram, and Figure 3-6, Controller Timing (A/D) Converter.
- 3-23. At the beginning of the measurement cycle, INT goes high and the dc output of the rms sensor is applied to the A/D integrator for 100 msec. Capacitor, C203, charges up from the auto zero level at a rate proportional to the applied input voltage and the comparator's output, CM, is driven low. At the end of the 100 msec integrate period, DE (-) goes high, applying the reference voltage to the integrator. The integrator then discharges at a rate which is constant for all on scale inputs and the controller begins counting clock pulses. When C203 has discharged to the auto zero level, CM will go high, the controller will stop counting and the reading is displayed. This starts the auto zero period which allows the A/D converter circuitry to settle before the next cycle begins. If CM has not occurred before the end of the 200 msec maximum DE (-) period, the input will have exceeded the present range. In this case, the DE period will continue until either CM or the end of the 100 msec AZ1 occurs. When the AC + DC function is selected, all timing increase approximately 2.5 times.

3-24. Controller

3-25. The controller is a custom LSI that controls autoranging, the A/D converter, the display, and annunciators. In addition, the Controller can count in a

non-linear (dB) scale and display its count in dB units. A summarized description of each input and output pin used on the controller is give in Table 3-2 and shown in Figure 3-7.

3-26. AUTORANGING

3-27. Autoranging is the automatic selection of the instrument's range by the controller. With the low range enabled, the instrument may range through seven voltage ranges from 2 mV to 700V rms. Autoranging also applies in the dB modes but gives the effect of a single range spanning 132 dB. By coding the logic levels on the three lines, F0, F1, and F2, the controller selects a range (see Table 3-3, Output Range Codes) by setting up the circuit conditions of the input and intermediate attenuators and amplifier A that are necessary for signal conditioning in that range. (See Table 3-1, Signal Conditioner Gain Configuration.) If the controller senses that the input is above or below the selected range (see Table 3-4, Over/Underload Conditions), it shifts up or down one range (depending upon the direction sensed) and halves its cycle time. The controller blanks the display and determines whether the input to the instrument is now in range or if a further change in range is necessary. When the proper range is found, display blanking is removed and the cycle time returns to normal. Use of the HOLD RANGE control will command the Controller to remain at the present range (see Table 3-5, Input Range Codes) via command input line D, E, and F. A signal from the STEP UP RANGE control will increment the instrument one range.

3-28. COMPUTATIONS

3-29. The controller is able to count (compute) in two modes, linear or non-linear. The following paragraphs will explain how the controller obtains its linear (volts) or non-linear (dB) readings.

3-30. Voltage Computations

3-31. To make a voltage measurement the controller must linearly count clock pulses for a time determined by the A/D converter. Referring to Figure 3-7, you can see that when the dB/VOLTS switch is placed in its up (out) position the rate multiplier (RM) will be shunted and the main counter will count the number of clock pulses exactly as they occur (linear). As soon as the integrator in the A/D converter reaches the auto-zero point, CM will go high, commanding the main counter to stop counting and start shifting its count to the data latches. A count of clock pulses, in BCD format, that is proportional to the true rms value of the signal being measured. The BCD data is then shifted out of the controller, to a seven-segment decoder on four lines: W, X, Y and Z.

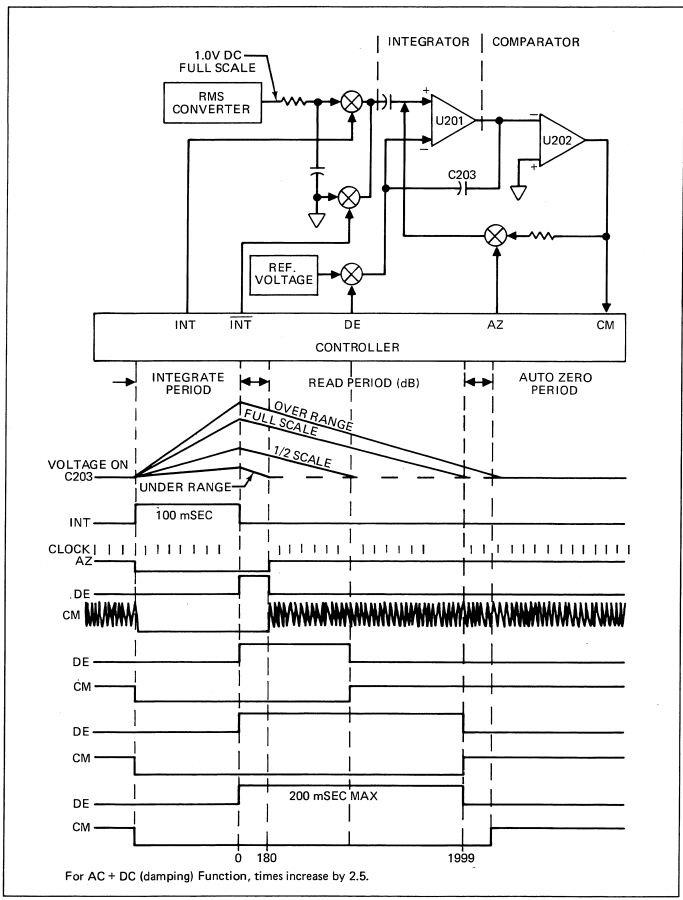


Figure 3-5. A/D Converter Simplified Schematic and Timing

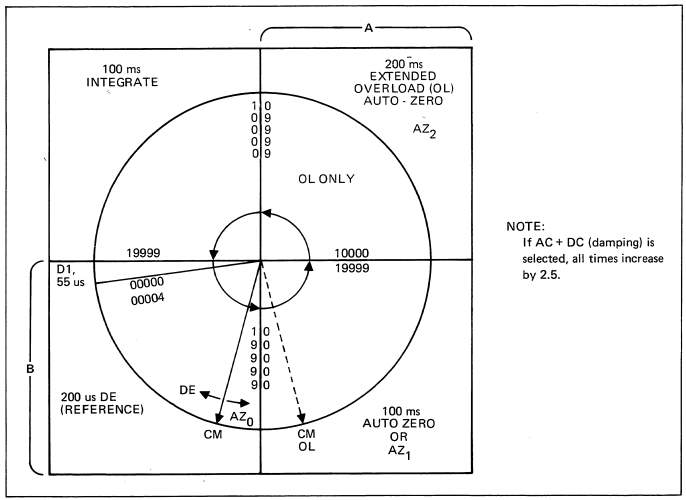


Figure 3-6. Controller Timing (A/D Converter)

Table 3-2. Controller Summary

INPUT/ OUTPUT	PIN #	PIN NAME	PIN DESCRIPTION
Input	1	V _{SS}	+5V supply
Input	2	СМ	Compare signal from A/D Converter.
Input	3	CL ₁	External Oscillator input.
Input	4	CL ₂	400 kHz crystal input for internal oscillator.
Output	5	RG	Negative going pulse in the middle of each strobe. Insures strobed data for DOU is valid.
Output	6-10, 12-14	ST ₀ -ST ₇	Eight strobes that indicate which LED is to be enabled and accept the data on lines W, X, Y and Z.
Input	11	RD	Impedance reference selection line, in dB.
Output	15-17	F ₀ -F ₂	Encoded range lines, $F_0 = MSB$, $F_2 = LSB$, code equals range $\# + 1$, voltage swings from; -15 to $0V$.
Input	18	β	Strobe input on this pin determines the lower range limit.
Input	19	a	Strobe input on this pin determines the upper range limit.
Output	20	DP	Enables display decimal point.
Input	21	V _{DD}	Ground, 0V supply.

Table 3-2. Controller Summary (cont)

INPUT/ OUTPUT	PIN #	PIN NAME	PIN DESCRIPTION
Output	22	BZ	Indicates new data is ready for DOU, occurs after CM, one strobe raster long.
Input	23-25	F, E & D	Enables controller ranging, see Table 3-5.
Output	26-29	W, X, Y & Z	BCD data, W = MSB, Z = LSB, TTL compatible.
Output	30	BLK	Drives blanking input on display decoder driver, TTL compatible.
Input	31	K	700V range overload enable.
Input	32	V _G G	-15V supply.
Input	33	J	Enables 3% or 4% digit display in linear mode and determines (in combination with RD) the fixed reference in dB mode.
Input	34	Т ₁	Test (not used).
Input	35	dB	Enables dB display mode.
Output	36	INT	Enables not integrate period of A/D Converter.
Output	37	INT	Enables integrate period of A/D Converter.
Output	38	AZ	Enables auto zero period of A/D Converter.
Output	39	DE (-R)	Enables integrate reference period for positive input of A/D Converter.
Output	40	DE (+R)	Enables integrate reference period for negative input of A/D Converter (not used).

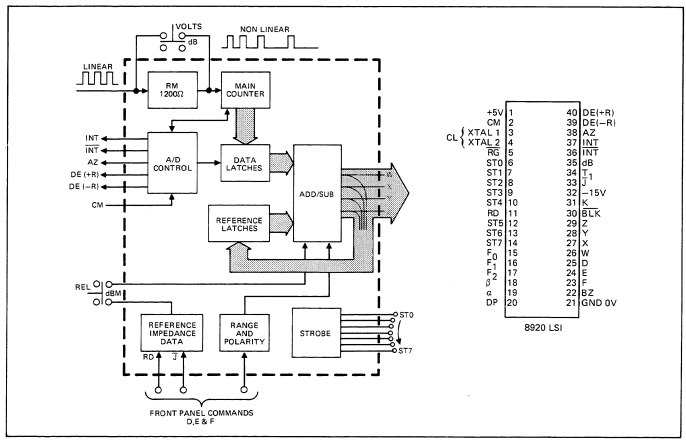


Figure 3-7. Controller Functions

Table 3-3. Output Range Codes

RANGE	DATA LINES		
MARGE	F ₀	F ₁	F ₂
2 mV	0	0	1
20 mV	0	1	0
200 mV	0	1	1
2V .	1	0	0
20V	1	0	1
200V	1	1	0
700V	1	1	1

Table 3-4. Over/Underload Conditions

	LINEAR	dB*
Overload:	>1999 β	25.30 (20V range)
except for 700 700V range:	>700 a	56.10
Underload:	<180	4.30 (20V range)
minimum input for accurate dB conversion	132	1.60 (20V range)

*dB calculations are based on a 1200 ohm reference impedance and 20V range. The calculation is then corrected for the proper range and the selected impedance by the addition of the appropriate constant, which may be calculated from the following equation:

 $20 \log \sqrt{1.2-20} \log \sqrt{0.001R} + N$ (20). Where N = number of ranges above or below the 20V range, i.e., 2 mV range N = X4

Table 3-5. Input Range Codes

COMMAND LINES		INES	8922A CONTROLLER
D	E	F	FUNCTION
0	0	1	Auto range fast range cycle
1	0	0	Hold present range (overridden by $a \& \beta$)
1	1	0	Range up at CM time (over-ridden a & β)

3-32. dB Computations

3-33. If the dB/VOLTS switch is in the dB position, a non-linear count of the clock pulses is enabled. The binary rate multiplier (RM) passes only a fraction of the clock pulses on to the controller's main counter (see the illustrated input to the main counter on Figure 3-7). This count approximates the logarithmic curve of the dB scale and, like the VOLTS mode, is stored in the data latches.

3-34. dBm Reference

3-35. Don't let the m confuse you, it simply means that the power level, as measured in "dB Computations", is referenced to 1 mW. In other words, when the instrument reads 0 dB the system being measured will be dissipating 1 mW of power. The following will explain how the controller obtains a measurement of power referenced to 1 mW (dBm).

3-36. In order for the controller to obtain a measurement in dBm, the appropriate reference impedance must be used. A 1200 ohm reference impedance is assumed by the RM. Therefore, if any other reference is desired an appropriate constant must be added or subtracted from the count. The dBm REFERENCE rotary switch connects one of the eight strobes to RD and J. The controller responds by sending the appropriate constant to its ADD/SUB.

3-37. Referring to Figure 3-7, let's assume that a 600 ohm reference impedance is selected and the instrument has previously made a relative measurement. Strobe zero will be applied to RD until the REL/dBm switch is placed in its dBm position. At this time strobe 4 (corresponding to 600 ohms) is applied to RD and causes the controller to select the 600 ohm reference impedance data. This data along with the range and polarity data is then shifted to the ADD/SUB where it is combined with the count referenced to 1200 ohms. The resultant value is now equivalent to a dBm reading referenced to 600 ohms. The range and polarity data is held in the reference latches until RD or J detect a strobe change or unless the instrument is turned off. (Switching to the VOLTS mode will not cause the data in the reference latches to be lost.)

3-38. Relative (REL) Reference

3-39. Relative reference measurements allow any voltage input to become the 0 dB point to which all subsequent voltage inputs are referenced. The controller makes a relative reference computation much the same way it made a dBm computation. However, in the REL mode, 0 dB no longer refers exclusively to 1 mW. The following explains how the controller makes a relative reference measurement.

3-40. Referring the Figure 3-7, you can see that upon selection of the REL mode, the reference impedance data line will be disabled. However, to make a relative

reference measurement the controller must use an initial reading, and to obtain an initial reading it must use a reference impedance. Therefore, before the REL mode can be selected the controller must be allowed to make at least one complete measurement while in the dBm mode. Once the measurement has been completed the REL mode may be selected. The reading will now be fed back to the reference latches and held. The controller will subtract the reading in the reference latches from all subsequent readings. Note that if the instrument is ranged up/down, 20 dB will be added to or subtracted from the reading held in the reference latches. The reading held in the reference latches, however, will be lost any time the instrument is turned off or if the REL switch is released.

3-41. Display and Annunciators

3-42. The computed value of the input to the instrument is transmitted serially as four-bit BCD characters on the W, X, Y, and Z data lines from the controller to the sevensegment-decoder, see Figure 3-8, Display and Annunciators. The output of the seven-segment-decoder drives the Display Data Bus, which is common to the inputs of all five of the display LEDs. Strobe pulses from the controller determine which display LED is enabled to accept the data on the Display Data Bus. ST4 through ST7 strobes the seven-segment LEDs from LSD to MSD, respectively. ST0 gates the ± 1 digit. If the volts display mode is selected, 3½ digits will be enabled resulting in a resolution of 0.05%. If the dB display mode is selected, $4\frac{1}{2}$ digits will be enabled and the resolution will be 0.01 dB. The decimal point is enabled separately by the DP line from the controller.

3-43. the annunciators, excepting the UNCAL, are strobed on by ST0 which is routed through two circuits. One path is completed when the dB/VOLTS switch is in the dB position. The dB annunciator DS309 is enabled. If the REL/dBm control is in the REL position, RELATIVE REFERENCE annunciator, DS308, will also be enabled. If the dB/VOLTS switch is in the VOLTS position, ST0 is routed through another path and either the V annunciator, DS307, or the mV annunciator, DS306, is enabled depending upon the current range of the instrument.

3-44. Power Supply

- 3-45. The power supply section on the Main PCB provides the instrument with operating voltages of +15V, -15V, and +5V.
- 3-46. Line voltage (100V, 120V, 220V or 240V, as selected by switches S209 and S210) is connected to the primary of the main power transformer, T200 via POWER switch, S208, and fuse, F1. the secondary of T200 contains two windings. One winding drives the ± 5 V power supply, the other drives the ± 15 V power supply.
- 3-47 In the +5V power supply, power from the secondary winding is full-wave rectified by CR205, filtered by C211, and regulated by VR203.
- 3-48. In the $\pm 15V$ power supply, power from the secondary winding is full-wave rectified by CR204, filtered by C209 and C210, and regulated to $\pm 15V$ by VR202. The $\pm 15V$ is regulated by U211 and Q207.

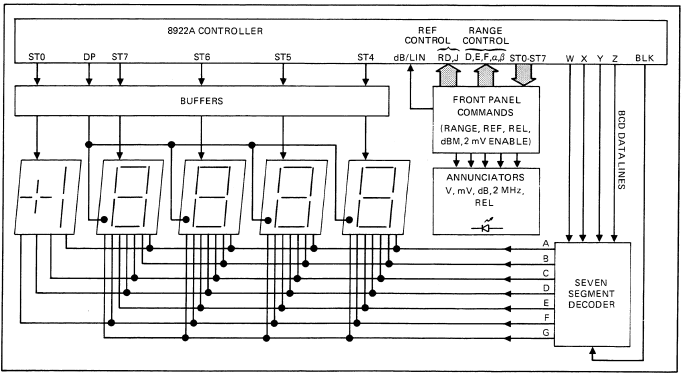


Figure 3-8. Display and Annunciators

Section 4 Maintenance

WARNING

THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

4-1. INTRODUCTION

4-2. This section of the manual contains maintenance information for the Model 8922A True RMS Voltmeter. The material is presented under the categories of shipping information, general maintenance, performance test, calibration adjustments, and troubleshooting. The performance test is recommended as an acceptance check when the instrument is first received and as performance verification test at regular intervals. Table 4-1 lists the test equipment required to calibrate your 8922A. If the recommended equipment is not available, you may substitute equivalent equipment that meets the required characteristics.

4-3. SERVICE INFORMATION

- 4-4. The 8922A is warranted for a period of 1 year upon delivery to the original purchaser. The warranty is located on the back of the title page.
- 4-5. Factory authorized calibration and service for your 8922A is available at various locations throughout the world. A complete list of these factory authorized service centers is included in Section 7. If requested, an estimate will be provided to you before work is begun on an instrument that is beyond the warranty period.

4-6. GENERAL MAINTENANCE

4-7. Access Information

4-8. To gain access to the interior of the instrument, remove the four screws located on the bottom of the case. The top cover can now be removed.

4-9. INPUT POWER SELECTION

- 4-10. The 8922A may be operated from any one of the line voltages shown in Table 4-2. Use the following procedure to prepare the instrument for use with the local line power.
 - 1. Disconnect the instrument from the line power and remove its top cover (four screws on the bottom of the unit hold the top cover in place).
 - 2. Set switches, S209 and S210, to the positions indicated in Table 4-2 for the desired line voltage.
 - 3. Install the top cover and connect the unit to line power.

Table 4-1. Recommended Test Equipment

EQUIPMENT NOMENCLATURE	REQUIREMENT	RECOMMENDED EQUIPMENT	
Precision AC Calibrator and Power Amplifier	19 mV to 600V 20 Hz-50Hz, ±0.2% 50 Hz-50 kHz, ±0.1%	John Fluke 5200A & John Fluke 5205A	
DC Voltage Calibrator	$\pm 0.5\% \pm 3 \mu\text{V}$ (AC Component $< 100 \mu\text{V}$)	John Fluke 341A	
Leveled Generator	Short term stability, drift and adjustment resolution < .1% Freq. range 50 kHz-11 MHz or greater.	Tektronix SG-503/ Series 500 Mainframe	
DVM	3½ digits, 0.25% Resolution	JF-8020A	
Flat Attenuator, 20 dB (three required)	Flatness 50 kHz-1 MHz, ±0.1% 50 kHz-10 MHz, ±0.5%	GR, 874-G20L	
1V Transfer Standard	50 kHz-11 MHz, ±0.1%	JF-A55 1V	
GR Tee Adapter Adapter Adapter	874 874-BNC (2 required) 874-BNC Banana-BNC	GR, 874-TL GR, 874-QBPAL GR, 874-QBJAL Pomona 1296	
Feed thru 50Ω Termination	1 GHz rated	TEK, 011-0049-01	
RMS Voltmeter	2 Hz-10 Hz ±1%	JF-931	
Function Generator	2 Hz Sine wave		

Table 4-2. Input Power Selection

SWITCH POSITION (REAR PANEL)	SELECTED LINE SOURCE ac ±10%, 10 WATTS MAX	
\$209 \$210	120V, 50-400 Hz	
	100V, 50-400 Hz	
	220V, 50-400 Hz	
	240V, 50-400 Hz (250V, MAX)	

4-11. Cleaning

CAUTION

Do not use aromatic hydrocarbons or chlorinated solvents for cleaning. These solutions will react with the plastic materials of the instrument.

4-12. Clean the front panel and case with denatured alcohol or a mild solution of detergent and water. Clean dust from the interior of the instrument with dry, low pressure air (20 psi). Contaminants can be washed from the circuit board with demineralized water and a soft brush (avoid getting excessive amounts of water on the switches).

4-13. Fuse Replacement

4-14. The 8922A has one replaceable fuse located on the rear panel which may be replaced with a 1/8 amp, slo-blo fuse (Metric uses 5x20 mm, 1/8 amp slow acting).

4-15. PERFORMANCE TEST

NOTE

In the following procedures the instrument (8922A) which is being either checked or calibrated is referred to as the UUT (Unit Under Test).

4-16. The following paragraphs comprise a performance verification test which compares the instrument's performance to the specifications given in

Section 1 of this manual. The test is recommended as an acceptance test when the instrument is first received and later as a calibration procedure to verify instrument accuracy at the scheduled calibration periods (90-days). It can also be used as an aid in troubleshooting. Test equipment required for the performance test is listed in Table 4-1. If the recommended test equipment is not available, equivalent test equipment may be substituted. To insure optimum results, the test must be performed at an ambient temperature between 18 and 28 degrees Celsius with a relative humidity of 80%. Allow the instrument to warmup at least 30 minutes, with the case cover in place, before attempting the performance test.

4-17. If the instrument fails to meet the performance test limits, calibration adjustment, troubleshooting, and/or repairs are indicated. Procedures for calibration adjustments and troubleshooting are given later in this section of this manual.

NOTE

In all of the procedures in this section, precautions should be taken to minimize ground currents, stray fields, etc.

4-18. Low and Midband Performance Check (Volts Display Mode)

4-19. This procedure will verify that the UUT's low and midband performance is within the limits specified in Section 1. Set up the test equipment as shown in Figure 4-1, and select the required function and input signal as indicated in Table 4-3. Note any deviation between the UUT performance and the specified limits.

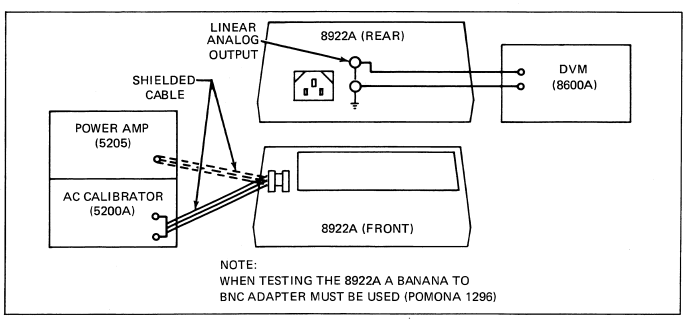


Figure 4-1. Low and Midband Performance Test Set-Up

Table 4-3. Low and Midband Performance Checks (Volts Display Mode)

	T	T	PUT	Performance Checks (Volts Display Mode)		
FUNCTION MODE	RANGE			DISPLAY	or	COMMENTS
WODE		LEVEL	F(Hz)		COUNTS	
AC, AUTORANGE	2 mV	1.9 mV	500	1.000	±38	Note that the mV annunciator is lit.
AC, AUTORANGE	20 mV	10 mV	500	10.00	±10	Note that the mV annunciator is lit.
AC, AUTORANGE	200 mV	1,00 mV	500	100.0	±5	Note that the mV annunciator remains lit.
AC, HOLD	2V	3V	500	1.999		Verify that display flashes 1.999 signifying overrange.
AC, HOLD	2V	1V	500		±.01V	Measure 1V on the linear analog output. Note that the test instrument's reading is within ±.01V of UUT's displayed reading.
AC, HOLD	2V	.2V	500		±.002V	Measure 0.2V on linear analog output. Note that the test instrument's reading is within ±.002V of UUT's displayed reading.
AC, HOLD	2V	.17V	500	.17		Verify that decimal flashes signifying below 9% of range.
AC, AUTORANGE	2V	1V	500	1.000	±5	Note that the V annunciator is lit.
AC, AUTORANGE	20V	10V	500	10.00	±5	Note that the V annunciator remains lit.
AC, AUTORANGE	200V	100∨	500	100.0	±5	Note that the V annunciator remains lit.
AC, AUTORANGE	20 mV	10 mV	50K	10.00	±10	Note that the UUT autoranges down to the 20 mV range.
AC, AUTORANGE	200 mV	100 mV	50K	100.0	±5	
AC, AUTORANGE	2V	1V	50K	1.000	±5	
AC, AUTORANGE	20V	10V	50K	10.00	±5	
AC, AUTORANGE	200V	100V	50K	100.0	±5	
AC, AUTORANGE	700V	600V	500	600	±3	Use the 5205A for this test.
AC, AUTORANGE	2V	1 V	2 Hz	1.000	<u> </u>	Use rms voltmeter and function generator.

4-20. dB Display Mode Check

4-21. This procedure will verify that the UUT's dB display mode is functioning properly. Set up the test equipment as shown in Figure 4-1. Depress the RANGE HOLD switch and step up to the 2V range. Select the 1V range on the AC calibrator and adjust its output for 1.000 on the UUT's display. Select the dB display mode and switch through the dBm REFERENCE selection switch, checking the reading at each position against Table 4-4. The readings should not differ by more than ± 1 digit from the numbers given in Table 4-4.

4-22. DC Low Level Check

dBm

REL

REL

4-23. This procedure will verify correct operation with low level DC inputs. Set up the test equipment as shown in Figure 4-2, and select the required function, range and input signal as indicated in Table 4-5. Note any deviation between the display of the UUT and the specified limits.

1200

4-24. AC Low Level Check

- 4-25. This procedure will verify that the UUT's low level AC performance meets the specifications of Section 1. Set up the test equipment as shown in Figure 4-3 and complete the AC Low Level Calibration procedure, but replace steps 2-d and 2-e with the following:
 - d. Note that the UUT's display reads the same error as noted in step 1-f ±38 digits.
 - e. Note that the UUT's display reads 0.1900 ± 4 digits.

4-26. High Frequency Response Check

4-27. This procedure will verify that the UUT's high frequency response meets the specifications of Section 1. Set up the test equipment as shown in Figure 4-4, and select the required input amplitude and frequency as indicated in Table 4-6. Note any discrepancies between the display reading and the limits given.

REFERENCE DISPLAY MODE SOURCE **COMMENTS** OHM READING dBm 50 1.000 +13.00 Note that the dB annunciator is lit. dBm 75 1.000 +11.24 93 dBm 1.000 +10.31 dBm 110 1.000 +9.58 dBm 124 1.000 +9.06 dBm 135 1.000 +8.69 dBm 150 1.000 +8.23 dBm 300 1.000 +5.22 dBm 600 1.000 +2.21dBm 900 1.000 + .45 dBm 1000 1.000

1.000

1.000

10.00

- .01

-.80

+0.00

+20.00

are lit.

Table 4-4. dB Display Mode Check

Note that the dB and REL annunciators

Step up to the 20V range (note that the

dB and REL annunciators remain lit).

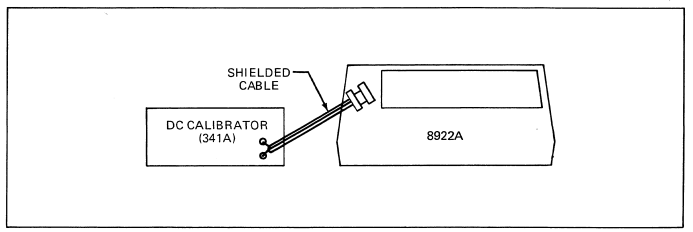


Figure 4-2. DC Low Level Check

Table 4-5. DC Low Level Check

DC INPUT	RANGE	FUNCTION	UUT DISPLAY ±6 COUNTS	COMMENT
1V 2 mV	2V AUTO	AC + DC	1.000 ±30 counts 02.00 or mV rms (see comment) ±6 counts)	UUT dc circuitry functioning. The ac input components should be less than 0.2 mV. (To achieve this set the FILTER switch to the IN position.) The mV ac component can be measured by temporarily selecting the AC switch. If it is greater than 0.2 mV; $mV \text{ rms} = \sqrt{(2 \text{ mV dc})^2 + (\text{mV ac})^2}$

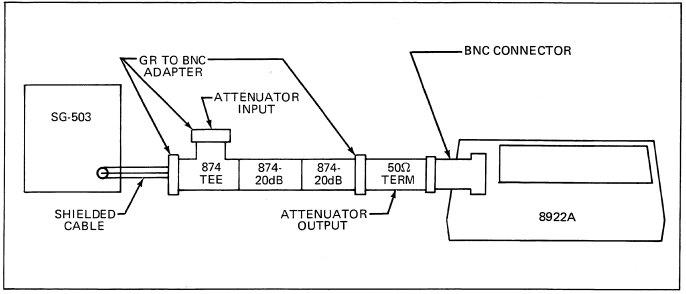


Figure 4-3. AC Low Level Check

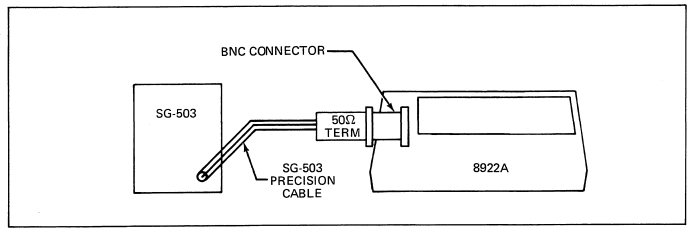


Figure 4-4. High Frequency Response Check

Table 4-6. High Frequency Response Check

FUNCTION	RANGE	INPUT		DISPLAY	LIMITS	COMMENTS
MODE	MANGE	LEVEL	F(Hz)	DIOI EAT	±COUNTS	
AC, AUTORANGE	20 mV	17 mV	50K	17.00		Adjust the SG503 amplitude so that the display reads 17.00.
AC, AUTORANGE	20 mV	17 mV	11M	17.00	±85	Readjust the input frequency without changing the amplitude.
AC, AUTORANGE	200 mV	170 mV	50K	170.0		Adjust the SG503 amplitude so the display reads 170.0.
AC, AUTORANGE	200 mV	170 mV	11M	170.0	±85	Readjust the input frequency without changing the amplitude.
AC, AUTORANGE	2V	1.7	50K	1.700		Adjust the SG503 amplitude so the display reads 1.700.
AC, AUTORANGE	2V	1.7	11M	1.700	±85	Readjust the input frequency without changing the amplitude.

4-28. CALIBRATION ADJUSTMENTS

- 4-29. The calibration adjustment procedures given in the following paragraphs should be performed after repair of the 8922A and/or when the instrument fails the performance test requirements. If the instrument will not respond to or meet the limits of the adjustment procedures, troubleshooting and repair is indicated. Equipment required for the calibration adjustment is listed in Table 4-1.
- 4-30. All calibration adjustments are accessible when the top case cover is removed from the instrument. Figure

- 4-5 identifies the location of assemblies, test points, and adjustments that must be accessed to complete the calibration adjustment procedures.
- 4-31. To ensure optimum results, the calibration adjustments must be performed at an ambient temperature of 18 to 28 degrees Celsius with a relative humidity of less than 80%. Allow the instrument to warmup (with the top case cover in place) for at least 60-minutes before starting the calibration adjustment procedures.

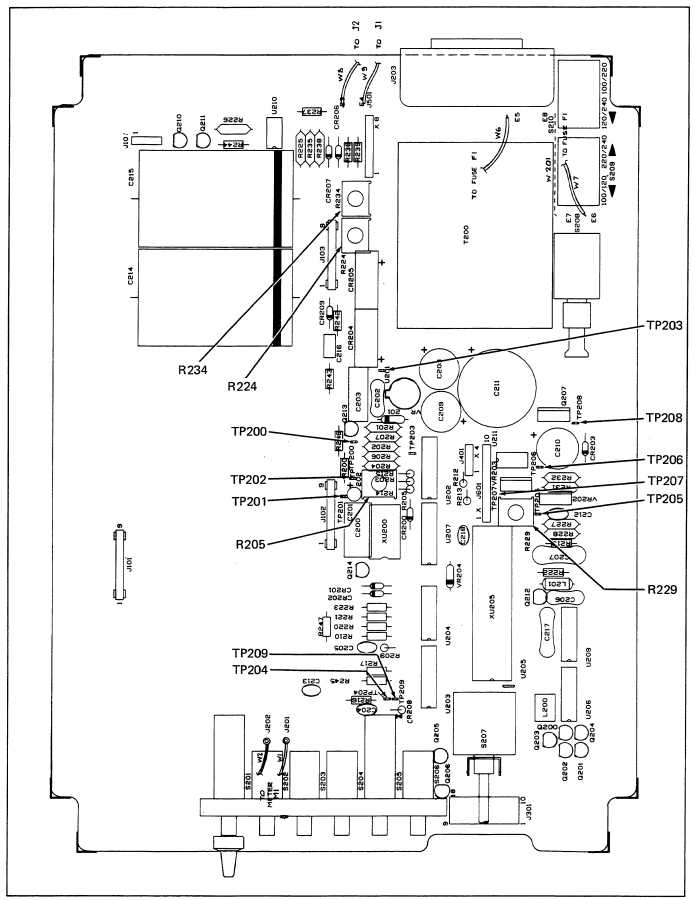


Figure 4-5. Calibration Adjustments and Test Point Locations

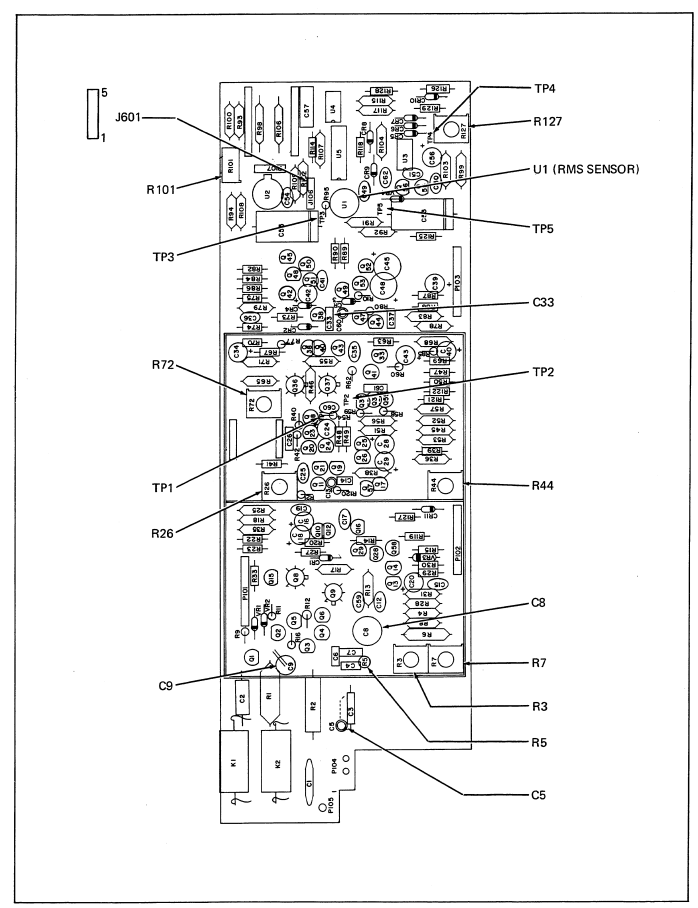


Figure 4-5. Calibration Adjustments and Test Point Locations (cont)

4-32. Power Supply Calibration Adjustment

WARNING

IN ALL PROCEDURES WITH THE TOP COVER REMOVED THE OPERATOR SHOULD BE AWARE THAT THE FOLLOWING POINTS ARE AT LINE POTENTIAL:

- 1. POWER LINE CONNECTOR.
- 2. ALL LAND PATTERNS NEAR POWER TRANSFORMER.
- 3. POWER SWITCH.
- 4. FUSE HOLDER.
- 4-33. Use the following procedure to calibrate the power supplies of the UUT.
 - 1. Place all front panel switches to the out position.

CAUTION

Certain overload protection depends on the supply voltages. To avoid possibility of damage, DO NOT adjust the ± 15 V supplies with the UUT in overrange.

- 2. Monitor TP206 with a DVM using TP205 as a voltmeter common.
- 3. Adjust R229 for $+15V \pm 0.1V$ on TP206.
- 4. Check TP208 for $-15V \pm 0.2V$.
- 5. If TP208 does not comply, recheck TP206 and adjust R229, if necessary.
- 6. Check TP207 for $+5V \pm 0.25V$.

4-34. Low and Midband Accuracy Adjustment

- 4-35. Use the following procedure to calibrate the low and midband accuracy of the UUT:
 - 1. Place all the front panel switches in the out position.
 - 2. Short TP204 to TP209 to light the 4th display digit.
 - 3. Apply the input voltages and frequencies as listed in Table 4-7, and adjust to the limits given. If any limit cannot be reached, see Troubleshooting.

Table 4-7. Low and Midband Accuracy Adjustments

STEP	INPUT V	RANGE (AC)	FREQ Hz	ADJUST	READ DISPLAY	LIMIT ± of READING
1	. 1	2V (AC)	500	_	Note reading.	n/a
1a	Select RANC	GE HOLD.				
1b	0.1	2V	500	R101	1/10 of reading in step 3.	3 digits
1c	Return to sto	l ep 1 if R101 was r	eadjusted.			
1d	Select AUTO	RANGE.				
2	2.5V dc	20V (AC+DC)	n/a	R72	2.500	±10 digits
2a	0.25 Vdc	2V (AC+DC)	n/a	R26	.2500	±10 digits
3	Return to sto	ep 2 if R26 was re	adjusted.			
4	100 mV	200 mV	500	R205	100.00	5 digits
5	1.9 mV	2 mV	500	R44	1.9000	40 digits
5c	Return to sto	l ep 4 if R44 was re	adjusted.			
6	100 mV	200 mV	50K	C9	100.00	5 digits

Table 4-7. Low and Midband Accuracy Adjustments (cont)

STEP	INPUT V	RANGE (AC)	FREQ Hz	ADJUST	READ	LIMIT ± of READING		
7	1	2V	500	R3	1.0000	5 digits		
8	1	2V	500	R224	Meter	Mid-scale		
9	100	200V	500	R7	100.00	5 digits		
10	1	2V	50K	C5 (1.0000	5 digits		
11	100	200V	50K	C8	100.00	10 digits		
11c	Return to ste	p 10 if C8 was rea	adjusted.					
12	10 mV	20 mV	500	Chk	10.000	20 digits		
13	10 mV	20 mV	10K	Chk	10.000	20 digits		
14	10 mV	20 mV	50K	Chk	10.000	20 digits		
15	10	20V	500	Chk	10.000	5 digits		
16	10	20V	10K	Chk	10.000	20 digits		
17	10	20V	50K	Chk	10.000	5 digits		
18	Remove the	short between TP	204 and TP209.					
19	Autorange in	to the 20 mV rang	ge and push RANG	SE HOLD.				
20	the UNCAL	Apply 22.0 mV at 500 Hz to the input of the UUT. Increase the input voltage in .1 mV steps until the UNCAL annunciator lights. Verify that this occurs with an input voltage between 22.5 and 23.5 mV. If the reading is outside these limits, refer to the "RMS Protection Circuit Calibration".						
		~						

4-36. Linear Analog Output

- 4-37. Use the following procedure to calibrate the 8922A linear analog output.
 - 1. Set up the calibration test equipment as shown in Figure 4-6.
 - 2. Select AC and AUTORANGE.
 - 3. Apply 1.000V, 500 Hz to the input and monitor the dc voltage at the rear panel linear analog output (LAO). Adjust R224 for the same reading as the display ± 2 mV.

- 4. Observe that the null/peak meter reads center of scale $\pm \frac{1}{2}$ division.
- 5. Push RANGE HOLD and decrease the input to 0.1V, 500 Hz. The output voltage should read the same as the front panel display ± 0.2 mV. If it is not within this limit, adjust R234 and go back to step 3.
- 6. Increase the input to 0.5V. The voltage at the output should be the same as the front panel display ± 0.001 V.

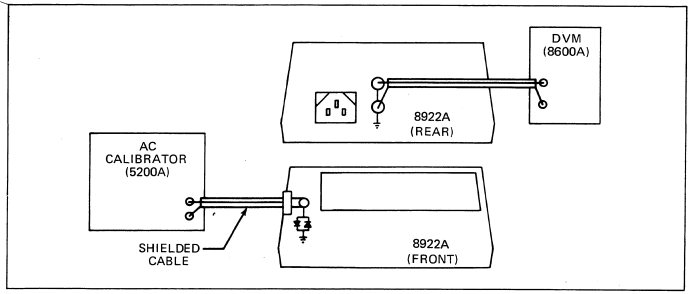


Figure 4-6. Linear Analog Output Check

4-38. AC Low Level Calibration and Filter Check

- 4-39. Use the following procedure to calibrate the UUT's AC low level performance.
 - 1. Measure the 503 Attenuator Errors (leveled generator).
 - a. Place all front panel switches out.
 - b. Set up the test equipment as shown in Figure 4-3.
 - c. Set the leveled generator to 50 kHz, X1 and connect the 874-20 dB-GR attenuator input to the input of the UUT.
 - d. Adjust the leveled generator amplitude until a steady reading of 1.000V is obtained on the display of the UUT.
 - e. Switch the leveled generator to the X.1 setting, observe that the UUT autoranges down to the 100 mV range and note the reading error.
 - f. Switch the leveled generator to the X.01 setting and note that the reading error is less than 10 digits on the 20 mV range.

2. Calibrate the 2 mV range:

- a. Connect the 50 ohm terminated attenuator output to the input of the UUT.
- b Switch the leveled generator to the X1 and adjust the amplitude such that a steady reading of 10.00 mV is obtained on the UUT.
- c. Switch the leveled generator to the X.1 setting, allowing the UUT to range down to the 2 mV range.

- d. Adjust R44 so that the display of the UUT reads the same error as noted in step 1-e. ± 1 digit.
- e. Depress the RANGE HOLD switch, readjust the leveled generator for a reading of 1.800 ± 1 digit and switch down to the X.01 setting. The UUT's display reading should be from 0.180 to 0.186 after settling.

3. Filter check:

- a. Set the generator to X1 and adjust output amplitude for a display of 18.00 mV.
- b. On the front panel of the UUT, set the FILTER switch to the in position.
- c. Verify that the UUT display is between 17.70 and 17.20 mV.
- d. On the front panel of the UUT, set the FILTER switch to the out position.
- e. Set the generator to X.1 and adjust the output amplitude for a display of 1.800 mV.
- f. On the front panel of the UUT, set the FILTER switch to the in position.
- g. Verify that the UUT display is between 1.770 and 1.720 mV.
- h. Adjust the generator output amplitude for a UUT display of 1.800 mV.
- i. Set the generator to X.01.
- j. Verify that the UUT display is now between .180 and .182 mV.

4-40. High Frequency Calibration

- 4-41. Use the following procedure to calibrate the UUT's high frequency response:
 - 1. For the ranges shown in Table 4-8, adjust the amplitude of the leveled generator at 50 kHz to establish a reference (refer to Figure 4-7, for the test
- setup). Use one 20 dB attenuator for 0.1V, two attenuators for 0.01V, and three attenuators for .001V terminated with 50 ohms. Take care not to overdrive the transfer standard.
- 2. Note the reading at the output of the A55 transfer standard and maintain this by readjusting the generator's level for other frequencies.

Table 4-8. High Frequency Calibration

STEP	SOURCE LEVEL	UUT RANGE	SOURCE FREQ.	ADJUST	UUT DISPLAY	LIMIT ± COUNTS
1	.001	2 mV	50K	source	1.000	±1
2	.001	2 mV	10M	C13	1.000	±3
3	.001	2 mV	*	Chk	1.000	0 to +20
4	0.01	20 mV	50K	source	10.00	±1
5	0.01	20 mV	10M	C33	10.00	±3
6	If C33 was	adjusted, go to st	ep 1			
7	0.01	20 mV	*	Chk	10.00	0 to +20
8	0.01	20 mV	1M	Chk	10.00	±3
9	0.1	200 mV	50K	source	100.0	±1
10	0.1	200 mV	10M	Chk	100.0	±5
11	1.	2	50K	source	1.000	±1
12	1.	2	10M	R5	1.000	±5
13	1.	2	*	Chk	1.000	0 to +20
14	1.	2	1M	Chk	1.000	±3
					*	
						·
,						
	 *Reduce the frequ	l Jency to the point	between 5 and 1	l 1 MHz where the n	naximum reading	
	on the display occ				\checkmark	

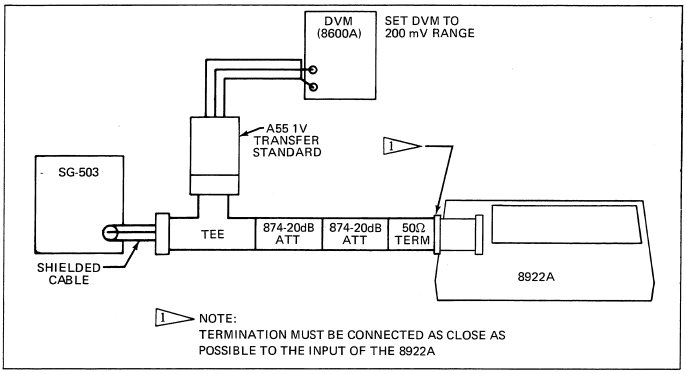


Figure 4-7. High Frequency Calibration

4-42. RMS Protection Circuit Calibration

CAUTION

Resistor, R111, controls the protection circuit for the rms sensor. DO NOT make any adjustments to R111 other than those listed below. Indiscriminate adjustments may cause component damage.

4-43. Use the following procedure to calibrate the protection circuit of the rms sensor. This procedure should be completed only if the rms sensor has been replaced or if the limit in step 20 of Table 4-9, cannot be met.

NOTE

The ambient temperature must be 23° C ± 5 ° C and the ± 15 V supplies must be calibrated.

- 1. Remove the tape dot on R111 and turn R111 to its maximum CCW position.
- 2. Select AC, AUTORANGE then HOLD and STEP UP (as necessary) to lock the UUT in the 20 mV range. Refer to Figure 4-5 for the calibration and test point locations. Monitor the voltage at TP4

with a DVM and apply 24.0 mV, 200 Hz to the input. Observe that the UNCAL annunciator lights up.

- 3. Turn R111 slowly clockwise until the DVM reading stops decreasing. The UNCAL annunciator should go out. Turn R111 slightly clockwise so that the UNCAL annunciator remains unlit but lights when the input voltage is increased to 24.1 mV. Increase the input voltage to 25.0 mV and note the voltage on TP4. Apply an input signal of 250 mV at 2 kHz. The voltage at TP4 should not change by more than 20 mV.
- 4. Replace the tape dot on R111 or use Glyptol.

4-44. TROUBLESHOOTING

4-45. This section contains information selected to assist in troubleshooting the Model 8922A. Before attempting to troubleshoot the instrument, verify that the trouble is actually in the instrument and is not caused by faulty external equipment or improper control settings. For this reason, the Performance Check is suggested as a first step in troubleshooting. The Performance Check may also help to localize the trouble to a particular section of the instrument. If the Performance Check fails to localize the trouble, the following information may be helpful. Location of principal circuitry areas, test points, and adjustment locations of the Model 8922A are shown in Figure 4-5.

Table 4-9. 8922A Troubleshooting Procedure

STEP NO.	INSTRUCTION	YES	NO	go то
1	All front panel switches should be in the out position.			2
2	Connect the UUT (8922A) to appropriate line power and observe the display.		3	
3	Does display light correctly?	4	11	
4	Apply 1V ac input to UUT, select AC function, VOLTS display mode and AUTORANGE.			5
5	Does UUT respond to input?	6	17	
6	Does UUT pass the Low-Midband Check?	7	25	
7	Does UUT pass the Low Level DC Check?	8	26	
8	Does UUT pass the High Frequency Response Check?	9	28	
9	UUT operating properly.			10
10	Apply 1V ac to UUT in the 2V ac range.			17
11	Check appropriate display drivers, Q200-Q204.	12	23	
12	Correct power supply test point voltages are as follows: TP206 = $+15V$; TP207 = $-5V$; TP205 = power supply ground.			13
13	Is TP206 at +15V?	14	29	
14	Is TP208 at -15V?	15	31	
15	Is TP207 at +5V?	16	32	
16	Power supply is operating properly.			10
17	Check voltage between TP201 and TP202.			18
18	Is the voltage 0.5V, ±10%?	19	33	
19	Does null/peak meter read approximately ½ scale?	20	40	
20	Check A/D Converter, is it operating correctly?	24	21	
21	Check TP200, is it at +6.4V?	22	42	
22	Check the following for appropriate A/D Converter waveforms: U200-U202, U205 and TP203. Refer to Figure 4-8.			23
23	Replace defective component.			24
24	Repeat Performance Tests and Calibration.			1
25	Check attenuator logic levels using Table 4-10.	10	23	
26	Are S1 and Q33 switching properly?	27	23	
27	Check Amp A & B.			10
28	Check Amp A & B and attenuator network.			10
29	Remove AC PCB, is TP206 at +15V now?	30	43	

Table 4-9. 8922A Troubleshooting Procedure (cont)

STEP NO.	INSTRUCTION	YES	NO	GO TO
30	Troubleshoot AC pcb assembly.			23
31	Remove AC pcb, is TP208 at -15V?	30	44	
32	Check: VR203, U200-U202, U205, U206, U209, U210, U211, U4 and U302.			23
33	Check TP3.			34
34	Is voltage on TP3 at 0.5V \pm 10%?	35	45	
35	Turn UUT off, disconnect UUT from line power.			36
	CAUTION			
	To avoid damage to the RMS sensor, steps 37 and 38 must be performed with a multimeter whose output on the ohms function is no greater than 10 mA.		·	
37	Is the resistance of U1-6 to U1-7 (or J106-2 to J106-3) 90 ohms $\pm 8\%$. (Out of circuit resistance = 100 ohms $\pm 8\%$.)	38	50	1
38	Is the resistance of U1-8 to U1-9 (J106-4 to J106-3) = 100 ohms $\pm 8\%$.	39	50	
39	Check U2, U4 and U5.			23
40	Check test point E3, is it at +1V \pm 5%?	41	51	
41	Check meter and U210B.		:	23
42	Check VR201.			23
43	Check VR202.			23
44	Check U203 through U207.			23
45	Check TP1.			46
46	Is TP1 at 0.045V ±10%?	47	52	
47	Check TP2.			48
48	Is voltage on TP2 at $0.045V \pm 10\%$?	49	54	
49	Check Amp B. Refer to the AC Amplifier schematic for voltage check points.			23
50	Replace rms sensor, refer to RMS Sensor Replacement Procedure.			1
51	Check U201A.			23
52	Check Q3, Q4, Q5 and Q6 (refer to Table 4-10) are they switching properly?	53	23	
53	Check Amp A. Refer to the AC Amplifier schematic for voltage check points.			23
54	Check Q31, Q32 and Q33.			23
	,			
·				

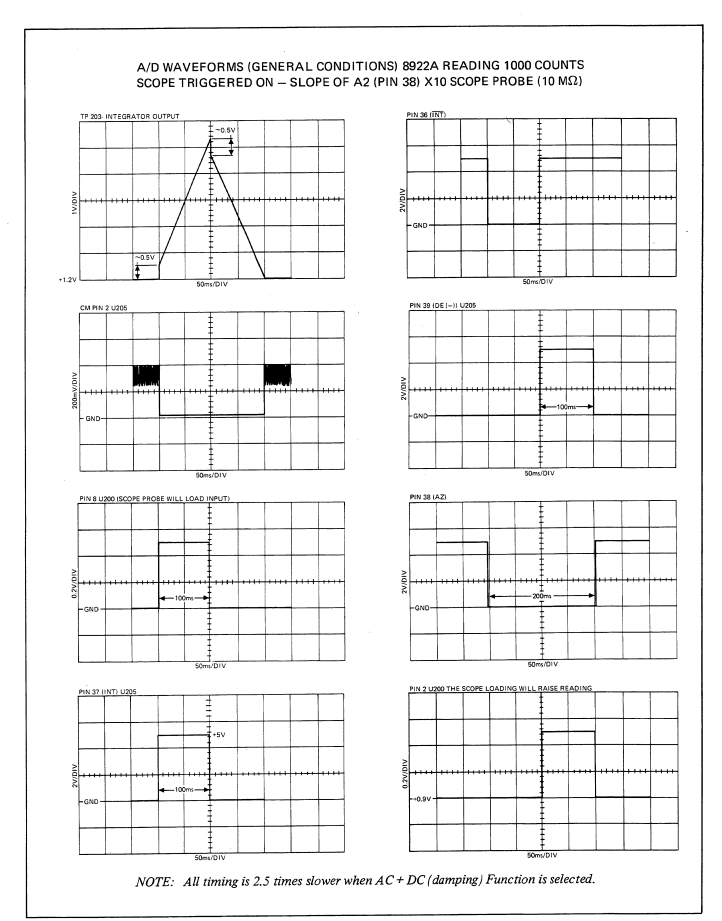


Figure 4-8. A/D Waveforms (General Condition)

RANGE	К1	К2	O3*	Q4*	Q5*	Ω6	Q29*	Q28/Q30	Q31*	Ω32
700∨	0	1	0	1	1	0	1	0	1	0
200∨	0	1	0	1	1	0	1	0	0	1
20V	0	1	1	0	1	0	1	0	1	0
2V	0	1	1	0	1	0	1	0	0	1
200 mV	1	0	0	0	0	1	1	0	1	0
20 mV	1	0	0	О	0	1	1	0	0	1
2 mV	1	0	0	0	0	1	0	1	0	1
					:					
	LO	GIC LEVE		= 0V = -15V		*1 = -1.9V *0 = -14.8				

Table 4-10. Attenuator Logic States

- 4-46. When troubleshooting the UUT, the following points should be kept in mind:
 - 1. Before any troubleshooting is begun, make a visual inspection of the interior of the instrument.
 - 2. When troubleshooting the AC amplifiers, isolate the DVM test lead with a 10 k Ω probe, otherwise capacitive loading may cause the AC Amplifiers to oscillate.
 - 3. MOS type integrated circuits can be damaged by discharging static electricity through the device. All circuits of this type are designated on the schematic with this symbol \oslash . Use care and always use a grounded soldering iron when removing or installing MOS devices.
- 4-47. A troubleshooting guide for the 8922A is presented in Table 4-9. This guide is in a tabular flow chart form and is recommended for use in isolating a problem to a functional circuit area. The initial steps in the troubleshooting guide refer to the Performance Check made earlier in this section.

4-48. RMS Sensor Replacement

- 4-49. Use the following procedure when replacing the rms sensor. This procedure should be completed if the troubleshooting procedure indicates that the rms sensor must be replaced, refer to Figure 4-5.
 - 1. Carefully unsolder the defective sensor from the AC PCB using a grounded soldering iron.
 - 2. Install the new sensor (be sure that the sensor spacer pad is in place) and replace the AC Assembly and shield.

- 3. Remove R97 or R105, if installed, and replace with the bus wire from the sensor kit.
- 4. Remove R96 and R110, if installed, and replace R123 and R124 with 20.5k resistors.
- 5. Plug the protection diode fixture into J106. Note that the fixture is symmetrical.
- 6. Turn R111 to its maximum counterclockwise position.
- 7. Place all of the front panel switches to their out position and apply power to the instrument.
- 8. Select AC + DC, RANGE HOLD, and up range to the 2V range. Monitor TP3 with a DVM, connect a DC calibrator to the input (refer to Figure 4-6) and apply +1.8V dc. The sensor input should now be clamped by the protection circuit and TP3 should read about half the display reading.
- 9. Turn R111 slowly clockwise and observe that the DVM and instrument display readings increase. The dc voltage at TP3 should stop increasing at around +0.8 to +1.0V. The instrument display should stop increasing around 1.5 to 1.99V, the point at which the protection diodes clamp the input. DO NOT ALLOW THE INSTRUMENT TO GO INTO OVERLOAD. Return R111 to its CCW stop and repeat the procedure with a negative dc input. Turn R111 CCW until TP3 reads about -.5V and remove the calibrator and the protection diode fixture.

- 10. Short the input, select AC, RANGE HOLD, and step up range to the 2V range. Monitor TP3 and adjust R72 for 0 ± 1 mV dc.
- 11. Select AC + DC and adjust R26 for 0 ± 1 mV dc on TP3.
- 12. Go to the rms protection circuit calibration procedure, "RMS Protection Circuit", and complete the steps as listed. Return to step 13 below.
- 13. Perform calibration steps 1 through 1c, as listed in Table 4-6, Low and Midband Adjustments. Should R101 not have enough adjustment range, substitute one of the kit resistors ($15 \, \mathrm{k}\Omega$, $30.1 \, \mathrm{k}\Omega$, or $45.3 \, \mathrm{k}\Omega$) for R105 if reading is too high, R97 if reading is too low or zero.
- 14. Monitor the ac voltage at TP5* with a DVM and apply 100 mV, 10 Hz to the input with the instrument in the 200 mV range.
- 15. If the monitored ac voltage is 70.0 mV or greater, install the 402 k Ω resistors for R96 and R110.**
- 16. If the monitored ac voltage is still 70.0 mV or greater, install the 158 k Ω resistors for R96 and R110.**
- 17. Push the AC + DC/AC switch to the in position and apply 100 mV at 2 Hz to the input.
- 18. If the monitored voltage is 70 mV (100 mV peak) or greater, replace R123 and R124 with 17.1 $k\Omega$ metal film resistors.
- 19. If the monitored voltage is until greater than 70 mV (100 mV peak), then replace R123 and R124 with 13.7 $k\Omega$ resistors.
- 20. If the UUT is operating correctly, repeat the entire CALIBRATION procedure, otherwise return to beginning of Table 4-9.

4-50. A/D Calibration Resistor Selection

4-51. This procedure is used to determine the correct A/D selected resistor, R204, and should be completed whenever VR201 is replaced or when R205 does not have enough range to calibrate the A/D. All possible values for R204, listed in Table 4-11, may be obtained in a set by ordering Part #490722.

NOTE

The UUT may go into overrange with R204 removed.

- 1. Place all front panel switches in the out position and set R205 to the center of its adjustment range.
- 2. Apply 100.0 mV, 200 Hz to the input and select resistors R204 from Table 4-11, until the display reads closest to 100.0 mV.
- 3. Verify that R205 has adjustment range on both sides of the displayed 100.0 mV reading.
- 4. Perform the instrument calibration.

Table 4-11. R204 Resistive Values (mf ±1%, 1/8W)

4-52. DC Offset Resistor Selection

4-53. Use this procedure to determine the correct DC offset selected resistors, R19 or R34 for amplifier A, and/or R66 or R76 for amplifier B. Use the procedure when the amplifier offset cannot be adjusted to 0V with R26 and/or R72; usually because one or more of the following have been replaced:

Amplifier A Q9, Q8, Q10, and Q12. Amplifier B Q36, Q37, Q38, and Q40.

All possible values for R19 or R34 (amplifier A) or R66 or R76 (amplifier B), listed in Table 4-12, may be obtained in a set by ordering Part #490730. Two sets will be necessary if both amplifiers require the same selected resistor value.

Table 4-12. R19/R34, R66/R76 Resistive Values (mf, ±1%, 1/8W)

VALUE	VALUE
449K	32.4K
332K	31.6K
169K	30.1K
115K	28.0K
86.6K	26.1K
68.1K	24.3K
57.6K	22.6K
48.7K	21.5K
43.2K	20.5K
38.3K	19.1K
34.8K	

4-54. SET UP

- 1. Remove the cover shield of the AC Converter PCB.
- 2. Connect a short jumper between input low and the metal fence on the AC Converter PCB.

4-55. AMPLIFIER B

(must be done before amplifier A)

- 1. Apply power, short the input, select AC, RANGE HOLD, and step up to the 2V range.
- 2. Set R72 to the center of its adjustment range and monitor TP3 with a DVM.
- 3. Select resistors from Table 4-12, starting with the highest value until the DVM reads closest to 0

volts dc. Place the resistor in the socket for R66 if the DVM reads positive, R76 if the reading is negative. Adjust R72 for a DVM reading of less than 1 mV dc at TP3.

4-56. AMPLIFIER A

- 1. Select AC + DC, set R26 to the center of its adjustment range and monitor TP3 with a DVM.
- 2. Select resistors from Table 4-12, starting with the highest value until the DVM reads closest to 0 volts dc. Place the resistor in the socket for R19 if the DVM reads positive, R34 if the reading is negative.
- 3. Adjust R26 for a DVM reading of less the 1 mV dc at TP3.
- 4. Perform the complete instrument calibration.

Section 5 List of Replaceable Parts

TABLE OF CONTENTS

ASSEMBLY NAME	DRAWING NO.	TABLE	PAGE	FIGURE	PAGE
8922A Final Assembly A1 Main PCB Assembly A1A1 Display PCB Assembly A2 AC PCB Assembly	8922A-T&B	5-1	5-3	5-1	5-4
	8922A-1601	5-2	5-6	5-2	5-10
	8920A-1602	5-3	5-11	5-3	5-11
	8922A-1603	5-4	5-12	5-4	5-18

5-1 INTRODUCTION

- 5-2. This section contains an illustrated parts breakdown of the instrument. A similar parts listing for each of the Options will be found in Section 6. Components are listed alphanumerically by assembly. Both electrical and mechanical components are listed by reference designation. Each listed part is shown in an accompanying illustration.
- 5-3. Parts lists include the following information:
 - 1. Reference Designation.
 - 2. Description of each part.
 - 3. FLUKE Stock Number.
 - 4. Federal Supply Code for Manufacturers. (See Section 7 for Code-to-Name list.)
 - 5. Manufacturer's Part Number.
 - 6. Total Quantity per assembly or component.
 - 7. Recommended Quantity: This entry indicates the recommended number of spare parts necessary to support one to five instruments for a period of two years. This list presumes an availability of common electronic parts at the maintenance site. For maintenance for one year or more at an isolated site, it is recommended that at least one of each assembly in the instrument be stocked. In the case of optional subassemblies, plug-ins, etc., that are not always part of the instrument, or are deviations

from the basic instrument model, the REC QTY column lists the recommended quantity of the item in that particular assembly.

5-4. HOW TO OBTAIN PARTS

- 5-5. Components may be ordered directly from the manufacturer by using the manufacturer's part number, or from the John Fluke Mfg. Co., Inc. factory or authorized representative by using the FLUKE STOCK NUMBER. In the event the part you order has been replaced by a new or improved part, the replacement will be accompanied by an explanatory note and installation instructions if necessary.
- 5-6. To ensure prompt and efficient handling of your order, include the following information.
 - 1. Quantity.
 - 2. FLUKE Stock Number.
 - 3. Description.
 - 4. Reference Designation.
 - 5. Printed Circuit Board Part Number.
 - 6. Instrument Model and Serial Number.

CAUTION



Indicated devices are subject to damage by static discharge.

Table 5-1, 8922A Final Assembly

	Table 5-1. 8922 A	Final Ass	embly			
REF DES	DESCRIPTION	FLUKE STOCK No.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT	N O T E
A	8922A FINAL ASSEMBLY FIGURE 5-1					
A1 @	DMAIN PCB ASSEMBLY AC PCB ASSEMBLY	ORDER 510602	ONLY 89526		1 1	
H1 H2 H3 H4	SCREW, FHP, 6-32 X 3/4 SCREW, PHP, 2-56 X 1/4 SCREW, PHP, 4-40 X 1/4 SCREW, FHP, 6-32 X 5/8 GUARD COVER, C SIZE	114504 149534 256156 335158 464115	73734 73734 89536	114504 19002 23022 335158 464115	4 2 13 2 1	
MP1 MP2 MP3 MP4 MP5 MP6	COVER, PLATE DOU BAIL RETAINER, HANDLE DECAL, RETAINER COVER, C SIZE	456764 467555 467563 473645 454736	89536 89536 89536 89536	456764 467555 467563	1 1 2 2 2	
MP7 MP8 MP9 MP10 MP12	HANDLE COVER, AC SHIELD LINE CORD (NOT SHOWN) BASE, STANDARD DECAL BASE SIDES	454751 456848 343723 454702 473652	89536 89536 89536	456848 343723 454702	1 1 1 1 2	
MP13 MP14 MP15 MP16 R19/R34	LATCH FOOT INSULATOR, GUARD, COVER LUG, SOLDER, #141 RES, MTL. FILM, 332K +/-1%, 1/8W	467548 467571 492298 104091 289504	89536 89536 89536	467571 492298	2 4 1 1 2	1
R66/R76 R96/R110 R97/R105 R123 R124	RES, MTL. FILM, 332K +/-1%, 1/8W RES, MTL. FILM, 158K +/-1%, 1/8W RES, MTL. FILM, 15K +/-1%, 1/8W RES, MTL. FILM, 21.5K +/-1%, 1/8W RES, MTL. FILM, 21.5K +/-1%, 1/8W	289504 237214 285296 168278 168278	89536 89536	289504 237214 285296 168278 168278	REF 2 1 2 REF	1 1 1
R204 U205	RES, MTL. FILM, 16.5K +/-1%, 1/8W IC, LARGE SCALE DIGITAL CHIP INSTRUCTION MANUAL	293696 458463 522052	89536	293696 458463 522052	1 1 1	2
	1 INSTALLED OR JUMPERED AS NECESSARY. SEE AC PCB ASSY. A2 TABLE 5-4.					
	2 INSTALLED AS NECESSARY. SEE MAIN					

² INSTALLED AS NECESSARY. SEE MAIN PCB ASSY. A1 TABLE 5-2.

PART OF MAIN PCB ASSY. A1 TABLE 5-2.

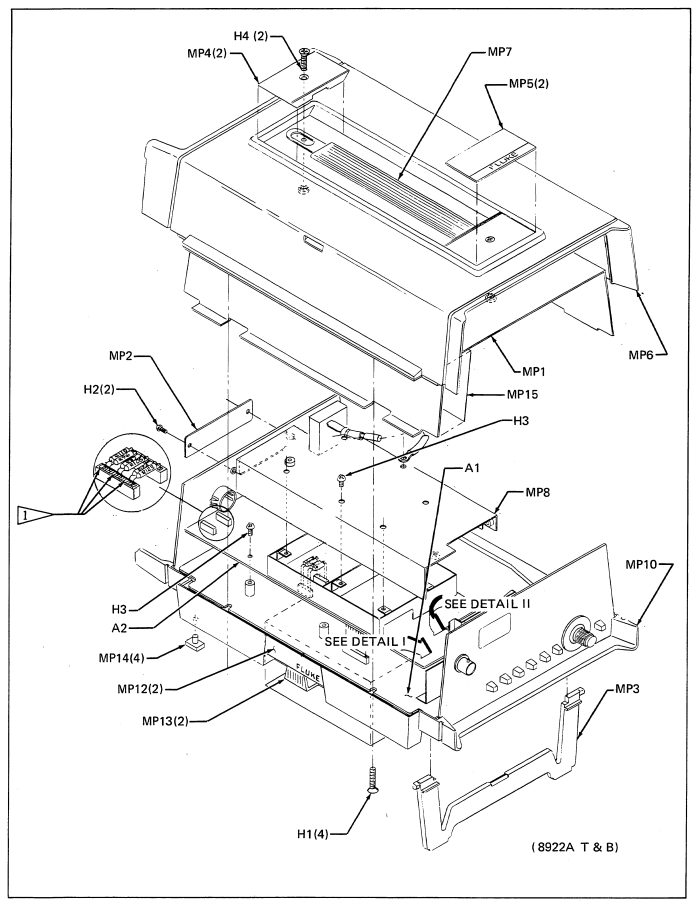
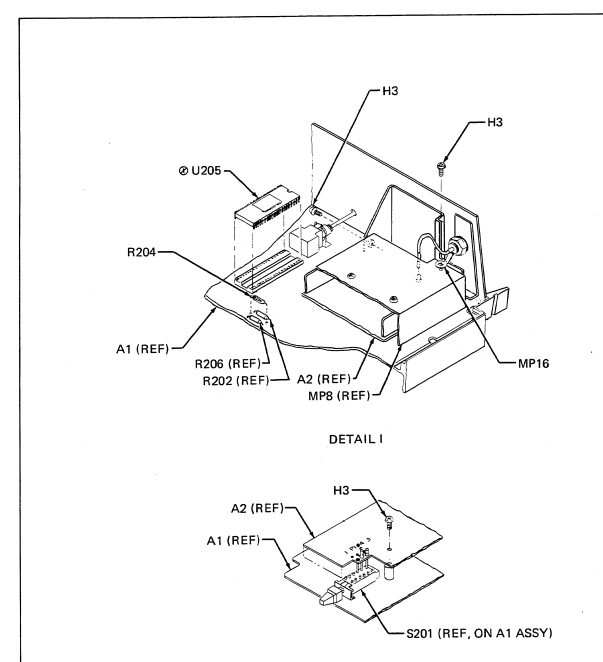


Figure 5-1. 8922A Final Assembly



DETAIL II

NOTES:
#3, #6, and #9 POCKETS OF 9 PIN CONNECTORS NOT USED.

2 WARNING: S INDICATES USAGE OF MOS DEVICE(S) WHICH MAY BE DAMAGED BY STATIC DISCHARGE.



Figure 5-1. 8922A Final Assembly (cont)

Table 5-2. A1 Main PCB Assembly

	Table 5-2. A1 Ma					
REF DES	DESCRIPTION	FLUKE STOCK No.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT REC	
A1	Ø MAIN PCB ASSEMBLY FIGURE 5-2 (8922A-4001/4001S)	ORDER	ONLY	REPLACEABLE PARTS	REF	
A1A1 C200	DISPLAY PCB ASSEMBLY CAP, PLYPRP, 0.47 UF +/-10%, 100V	ORDER 446807	ONLY 89536	REPLACEABLE PARTS 446807	1	
C201 C202 C203 C204 C205	CAP, TA, 0.47 UF +/-20%, 35V CAP, MICA, 150 PF +/-5%, 500V CAP, MYLAR, 0.47 UF +/-10%, 100V CAP, CER, 10,000 PF +/20%, 100V CAP, CER, 10,000 PF +/-20%, 100V	369124 149153 149153	73445 56289 56289	C280MAH/470K C023B10F103M C023B10F103M	1 4 REF	
C206 C207 C208 C209 C210	CAP, MICA, 180 PF +/-5%, 500V CAP, MICA, 3000 PF +/-5%, 500V CAP, ELECT, 220 UF -10/+75%, 35V CAP, ELECT, 220 UF -10/+75%, 35V CAP, ELECT, 220 UF -10/+75%, 35V	148460 161786 460279 460279 460279	72136 72136 89536 89536 89536	DM15F181J DMF19302J 460279 460279 460279	1 1 3 REF REF	
C211 C212 C213 C214 C215	CAP, ELECT, 4700 UF -10/+100%, 15V CAP, CER, 10,000 PF +/20%, 100V CAP, CER, 10,000 PF +/20%, 100V CAP, MATCHED PAIR (W/C215) CAP, PART OF MATCHED PAIR (TO C214)	460261 149153 149153 512210	80031 56289 56289 89536	3143TS502V015 C023B10F103M C023B10F103M 512210	1 REF REF 1 REF	
C216 C217 C218 CR1 CR200	CAP, MYLAR, 0.22UF +/-20%, 50V CAP, MICA, 1000 PF +/-5%, 500V CAP, CER, 100 PF +/-10%, 1K RECTIFIER BRIDGE, 50V, 25A DIODE, MULTI-PELLET	148387 105593 473520 375477	72136 71590 21845	CW30C224K DM19F102J DD101 J775-OLP MPD200	1 1 1 1	
CR201 CR202 CR203 CR204 CR205	DIODE, HI-SPEED SWITCH DIODE, HI-SPEED SWITCH DIODE, HI-SPEED SWITCH RECTIFIER BRIDGE RECTIFIER BRIDGE	203323 203323 203323 296509 296509	07910 07910 21845	IN4448 IN4448 IN4448 F903C-22 F903C-22	6 2 REF REF 2 1 REF	
CR206 CR207 CR208 CR209 F1		375485 203323 BY 166488	07910 09214 07910 ONLY 71400	IN4448 MPD300	REF REF 1 1 REF 1 5	
H200 H201 H202	SCREW, RHP, 4-40 X 1/4 LOCKWASHER, FLAT, #4 NUT, HEX, 4-40	256156 110395 184044	73734	22022 1355 8002A-NP	10 2 2	
H203 H204 H205 H206 J1	SCREW, PHP, 6-32 X 5/8 NUT, LOCKING, HEX, 6-32 LOCKWASHER, SPLIT, #5 NUT, HEX CONNECTOR, BANANA JACK, BLACK	152181 152819 111328 110635 162073	73734 78199 89536 89536 74970	19047 511-061800-00 111328 110635 108-0903-001	1 1 2 2 1	
J2 J6 J101 J102 J103	CONNECTOR, BANANA JACK, RED CONNECTOR FEMALE BNC (8920A ONLY) SOCKET, IN-LINE SOCKET, IN-LINE SOCKET, IN-LINE	162065 414201 436774 436774 436774	02660 60065 60065	108-0902-001 31-010 SS-109-1-04 SS-109-1-04 SS-109-1-04	1 1 3 REF REF	

Table 5-2. A1 Main PCB Assembly (cont)

REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT QTY	
J 107	SOCKET, 4-PIN, SNGL-IN-LINE	417311	30035		1	
301	CONNECTOR, MATING	461095	00779	87406-1	1	
401	POST, CONTACT	417329		65500-104	1	
501	POST, CONTACT			65500-1081	1	
601	POST, CONTACT	478693	22526	65500-110	1	
200	CHOKE, 6-TURN		89536		1	
201	CHOKE, RF	147819		WEE1000	1	
1	METER, ANALOG PANEL	478685		OMC-DMA-001-CP2	1 1	
P1	BRACKET, SWITCH MOUNTING			475392	1	
P203	BRACKET, METER MOUNTING	468868	89536	468868	1	
P204	BRACKET, PUSH ROD	456749		456749	1	
P205	KNOB, SKIRTED			463224	1	
P206	SHIELD, TRANSFORMER			467696	1	
P207	BRACKET, FRONT PANEL	467704		467704	1 1	
P208	PANEL, REAR	456780	89536	450780	1	
P209	PUSH ROD, POWER SWITCH	456731		456731	1	
P210	COVER, AC SWITCH	475681		475681	1	
P228	GUARD, BASE	464404			1	
P231	DECAL, KNOB	473546		473546	1	
P232	PANEL, FRONT	478156	89536	478156	1	
P236	HOLE, PLUG			407502	1	
P237	BUTTON, RANGE		_	426759	2	
P238	BUTTON, RANGE		89536		REF	
P239	BUTTON, FUNCTION	425900	_	425900	4 DEE	
P240	BUTTON, FUNCTION	425900	89536	425900	REF	
P241	BUTTON, FUNCTION	425900	89536	425900	REF	
P242	BUTTON, FUNCTION	425900	89536	425900	REF	
P243	SPACER, XSTR	175125		10172DAP	1	
200	XSTR, SI, PNP	340026			5	1
201	XSTR, SI, PNP	340026	89536	340026	REF	
202	XSTR, SI, PNP		89536	340026	REF	
203	XSTR, SI, PNP	340026	89536	340026	REF	
204	XSTR, SI, PNP	340026	89536	340026	REF	
205	XSTR, SI, NPN	218396	04713	2N3904	2	1
206	XSTR, SI, NPN	218396	04713	2N3904	REF	
207	XSTR, SI, PNP, PWR	325753	03508	D45C5	1	1
210	XSTR, FET, N-CHANNEL	261578	89536	261578	4	1
211	XSTR, FET, N-CHANNEL	261578	89536	261578	REF	
212	XSTR, FET, N-CHANNEL	261578	89536	261578	REF	
213	XSTR, FET, N-CHANNEL	261578	89536	261578	REF	
214	XSTR, FET, GRP, N-CHANNEL	261388	89536	261388	1	1
200	RES, COMP, 100K +/-5%, 1/4W	148189	01121	CB1045	3	
201	RES, MTL. FILM, 2.15K +/-1%, 1/8W	293712	91637		1	
202	RES, MTL. FILM, 301K +/-1%, 1/8W	379156	91637	.	1	
203	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	3	
R204	SEE FINAL ASSEMBLLY TABLE 5-1.		.	000671	_	
R205	RES, VAR, CER, 10K +/-10%, 1/2W	309674		309674	2	
206	RES, MTL. FILM, 499K +/-1%, 1/8W	349191	91637		1	
207	RES, MTL. FILM, 47.5K +/-1%, 1/8W	474585	91637		1	
209	RES, COMP, 68K +/-5%, 1/4W	148171	01121	CB6835	1	

Table 5-2. A1 Main PCB Assembly (cont)

	Table 5-2. A1 Main I	CB Assen	nbiy (cor	1τ/		
REF DES	DESCRIPTION	FLUKE STOCK No.	MFG SPLY CODE	MFG PART N OR TYPE	IO. TOT QTY	
R210	RES, COMP, 150 +/-5%, 1/4W	147934	01121	CB1515	2	
R212	RES, COMP, 22K +/-5%, 1/4W	148130	01121	CB2235	2	
R213	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	5	
R214	RES, COMP, 330K +/-5%, 1/4W	192948	01121	CB3345	1	
R215	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	REF	
R216	RES, COMP, 6.8K +/-5%, 1/4W	148098	01121	CB62825	1	
R217	RES, COMP, 22K +/-5%, 1/4W	148130	01121	CB2235	REF	
R219	RES, COMP, 1K +/-5%, 1/4W	148023	01121	CB1025	2	
R220	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	REF	
R221	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	REF	
R222	RES, COMP, 1K +/-5%, 1/4W	148023	01121	CB1025	REF	
R223	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	REF	
R224	RES, COMP, 10K +/-5%, 1/4W RES, VAR, CER, 10K +/-10%, 1/2W RES, MTL, FILM, 90.9K +/-1%, 1/8W	309674	89536	309674	REF	
R225	,, , , , , , , , , , , , , ,	223537	91637	CMF559092F	1	
R226	RES, MTL. FILM, 953 +/-1%, 1/8W	288555	91637	CMF559530F	1	
R227	RES, MTL. FILM, 909 +/-1%, 1/8W	312629	91637	CMF559090F	1	
R228	RES, MTL. FILM, 8.66K +/-1%, 1/8W	260364	91637	CMF558661F	1	
R229	RES, VAR, CER, 2K +/-10%, 1/2W	309666	89536	309666	1	
R231 R232	RES, MTL. FILM, 11.8K +/-0.25%, 1/8W RES, MTL. FILM, 11.8K +/-0.25%, 1/8W	325688 325688	91637 91637	CMF551182F CMF551182F	2 REF	
DO O II		260500	00506	260500		
R234 R235	RES, VAR, CER, 100K +/-10%, 1/2W RES, MTL. FILM, 110K +/-1%, 1/8W	369520	89536	369520	1 1	
R236	RES, COMP. 82K +/-5%, 1/4W	234708 188458	91637 01121	CMF551103F CB8235	1	
R237	RES, COMP, 100K +/-5%, 1/4W	193342	01121	CB5125	1	
R238	RES, MTL. FILM, 100K +/-1%, 1/8W	248807	91637	CMF551003F	1	
R239	RES, COMP, 150 +/-5%, 1/4W	147934	01121	CB1515	REF	
R242	RES COMP, 100K +/-5%, 1/4W	148189	01121	CB1045	REF	
R243	RES, COMP, 4 7M +/-5%, 1/4W	220046	01121	CB4755	1	
R244	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF	
R245	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF	
R246	RES, COMP, 470K +/-5%, 1/4W	188441	01121	CB4745	1	
R247	RES, COMP, 100K +/-5%, 1/4W	148189	01121	CB1045	REF	
S201-206	SWITCH, SET	453662	89536	453662	1.	
S207	SWITCH, ROTARY	453670	89536	453670	. 1	
S208	SWITCH, OFF/ON	453605	89536	453605	1	
S208-1	BUTTON SWITCH, GREEN	445197	89536	445197	1	
S209	SWITCH SLIDE	234278	82389		2	
S210	SWITCH SLIDE	234278	82389		REF	
T200	POWER TRANSFORMER	458349	89536		1	
TP200	CONNECTOR, POST	379438	00779	1-87022-0	11	
TP201	CONNECTOR, POST	379438	00779		REF	
TP202	CONNECTOR, POST	379438	00779		REF	
TP203	CONNECTOR, POST	379438		1-87022-0	REF	
TP204	CONNECTOR POST	379438	00779		REF	
TP205	CONNECTOR, POST	379438	00779	1-87022-0	REF	
TP206	CONNECTOR, POST	379438	00779		REF	
TP207	CONNECTOR, POST	379438		1-87022-0	REF	
TP208	CONNECTOR, POST	379438		1-87022-0	REF	
TP209	CONNECTOR, POST	379438	00779		REF	
TP210	CONNECTOR, POST	379438	00779	1-87022-0	REF	

Table 5-2. A1 Main PCB Assembly (cont)

			,				
REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT QTY		N O T E
U200	ØIC, C-MOS, QUAD, BI-LATERAL SWITCH	363838	02735	CD4016AE	1		•
U201	IC, LIN, OP-AMP	428862	02735	CA3130	1	1	
U202	IC, LIN, 5-XSTR ARRAY, 2-PNP, 3-NPN	418954	02735	CA30963E	1	1	
U203			02735	CD4049AE	2	1	
U204	Ø IC, C-MOS, HEX, BUFFER Ø IC, C-MOS, QUAD, 2-INPUT NAND GATE	355198	02735	CD4011AE	1	1	
บ205	CEE ETNAL ASSEMBLY TABLE 5_1						
U206	IC, LIN, NPN, XSTR ARRAY OIC, C-MOS, HEX, BUFFER OIC, C-MOS, HEX INVERTER IC, LIN, OP-AMP	419002		CA3086E	1	1	
U207	ØIC, C-MOS, HEX, BUFFER	381848		CD4049AE	REF		
U209		404681	02735	CD4069UBE	1	1	
U210	IC, LIN, OP-AMP	418566	18324	LM358/CR999	1	1	
U211	IC, LIN, OP-AMP DIODE, ZENER, 6.4V IC, LIN, ADJ-REG IC, LIN, VOL-REG DIODE, ZENER	413740	18324	LM307N	1	1	
VR201	DIODE, ZENER, 6.4V	381988	04713	SZG20120	1		1
VR202	IC, LIN, ADJ-REG	460410	12040	LM317T	1	1	
VR203	IC, LIN, VOL-REG	355107	07236	F78050C	1	1	
VR204	DIODE, ZENER	159798	07910	IN751A	1	1	
W1	WIRE ASSY, FRONT PANEL	486654	89536	486654	1		
W2	WIRE ASSY, FRONT PANEL	486662	89536	476662	1		
W5	WIRE ASSY, FRONT PANEL	486605	89536	486605	1		
W6	WIRE ASSY, FUSE	135541	89536	135541	3		
W7	WIRE ASSY, FUSE	486621	89536	486621	REF		
w8	WIRE ASSY	115733	89536	115733	1		
W9	WIRE ASSY	115717	89536	115717	. 1		
W10	GROUND STRAP ASSY, BRIDGE RECTIFIER	486647	89536	486647	1		
W11	WIRE ASSY, BRIDGE RECTIFIER		89536	486639	1		
W201	WIRE ASSY, FUSE	135541	89536	135541	REF		
XF1	HOLDER, FUSE	375188	89536	375188	1		
XF1-1	FUSEHOLDER CAP, GREY, 1/4" X 1 1/4"			460238	1		
XR204	SOCKET, RESISTOR	343285	0779	2-33127-6	2		
XU200	SOCKET, IC, 14-PIN	370304		C931402	1		
XU205	SOCKET, IC. 40-PINS	429282	09922	DILB40P-108	1		

¹ IF VR201 IS REPLACED, THE A/D CALIBRATION RESISTOR (R204) MAY HAVE TO BE RESELECTED, SEE SECT. 4 A/D CALIBRATION RESISTOR SELECTION.

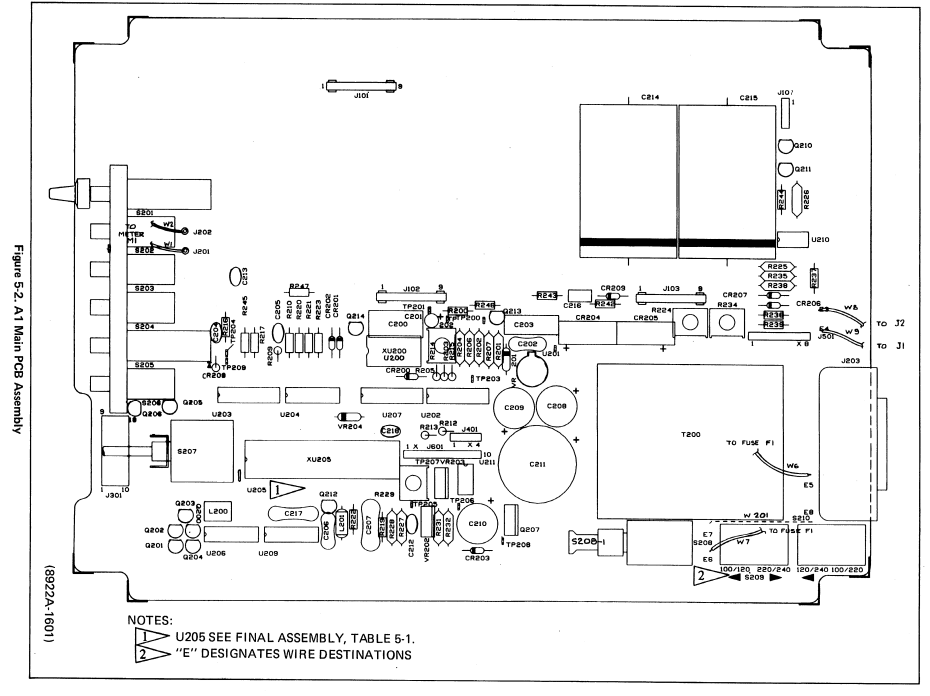


Table 5-3. A1A1 Display PCB Assembly

REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE		REC QTY	
A1A1	DISPLAY PCB ASSEMBLY FIGURE 5-3 (8920A-4002T)	456921	89536	456921	REF		
C301	CAP, TA, 1 UF $+/-20\%$, 35V	161919	56289	196D105X0035JA1	1		
CR301	DIODE, HI-SPEED SWITCH	203323	07910	1N4448	1	1	
DS301	DISPLAY, LED	495457	29083	QDSP3507	1	-	
DS302	DISPLAY, LED	495440	28480	QDSP3515	4		
DS303	DISPLAY, LED	495440	28480	QDSP3515	REF		
DS304	DISPLAY, LED	495440	28480	QDSP3515	REF		
DS305	DISPLAY, LED	495440	28480	QDSP3515	REF		
DS306	DIODE, LIGHT EMITTING	385898	28480	5082-4887	5		
DS307	DIODE, LIGHT EMITTING	385898	28480	5082-4887	REF		
DS308	DIODE, LIGHT EMITTING	385898	28480	5082-4887	REF		
DS309	DIODE, LIGHT EMITTING	385898	28480	5082-4887	REF		
DS310	DIODE, LIGHT EMITTING	385898	28480	5082-4887	REF		
P301	CONNECTOR, POST	376574	00779	3-87022-1	18		
Q301	XSTR. SI. PNP	340026	89536	340026	1	1	
R301	RES, COMP, 150 +/-5%, 1/4W	147934	01121	CB1515	3		
R302	RES, COMP, 2.7K +/-5%, 1/4W	170720	01121	CB2725	1		
R303	RES. COMP. 150 +/-5%. 1/4W	147934	01121	CB1515	REF		
R304	RES, COMP, 15K +/-5%, 1/4W	148114	01121	CB1535	1		
R305	RES, COMP, 150 +/-5%, 1/4W	147934	01121	CB1515	REF		
U301	RESISTOR NETWORK	461442	89536	461442	1		
U302	IC, TTL, LO-POWER, DECODER DRIVER	418632	01295	SN74L47N	1	1	

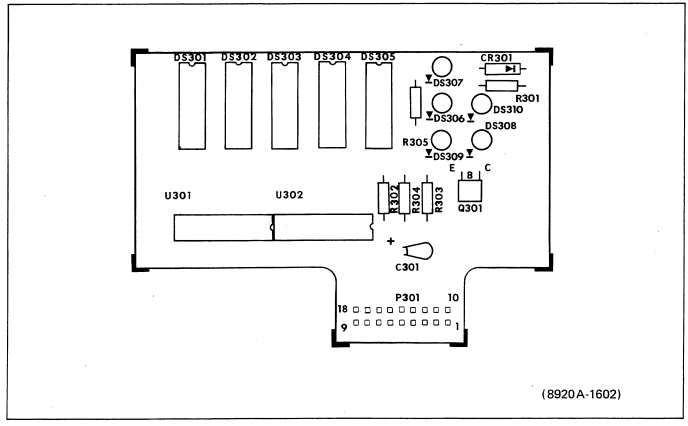


Figure 5-3. A1A1 Display PCB Assembly

Table 5-4. A2 AC PCB Assembly

	Table 5-4. A2 A	C PUB ASS	embly		
REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT REC O T E
A2	AC PCB ASSEMBLY FIGURE 5-4 (8922A-4003)	ORDER	ONLY	REPLACEABLE PARTS	REF
C1 C2	CAP, POLYESTER, 0.022 UF +/-10%, 630V CAP, PORC, 180 PF +/-5%, 1 KV	4795 19 474551		C280MAG/A22K VY15CA181JA	1 1
C3 C4 C5 C6 C7	CAP, PORC, 4.3 PF +/-0.25 PF, 1.7 KV CAP, CER, 510 PF +/-5%, 100V CAP, VAR, 1-5-0.25 PF, 2000V CAP, CER, 39 PF +/-5%, 100V CAP, CER, 5100 PF +/-5%, 100V	479253 460832 218206 460824 460840	72982 95275	VK20BA511J	1 1 3 1
C8 C9 C12 C13 C14	CAP, VAR, 5.5-18 PF, 350V CAP, VAR, 1.7-6 PF, 250V CAP, CER, 10,000 +/-20%, 100V CAP, VAR, 1-5-0.25 PF, 2000V CAP, CER, 4.7 PF +/-0.25PF, 100V	460170 460147 149153 218206 362772	91293 56289	CO23B101F103M 530-000	1 1 1 1 8 REF 1
C15 C16 C17 C18 C19	CAP, CER, 50,000 PF -20/+80%, 25V CAP, TA, 10 UF +/-20%, 20V CAP, CER, 10,000 +/-20%, 100V CAP, TA, 1.0 UF +/-20%, 35A CAP, CER, 10,000 +/-20%, 100V	148924 330662 149153 161919 149153	56289	196D106X0020KA1 C023B101F103M 196D105X0035JA1	4 11 REF 1 REF
C20 C24 C25 C26 C28	CAP, TA, 10 UF +/-20%, 20V CAP, TA, 10 UF +/-20%, 20V CAP, CER, 10,000 +/-20%, 100V CAP, CER, 68 PF +/-2%, 100V CAP, TA, 10 UF +/-20%, 20V	330662 330662 149153 362756 330662	-	2222-631-10689	REF REF REF 1 REF
C29 C31 C33 C34 C35	CAP, TA, 10 UF +/-20%, 20V CAP, CER, 0.22 UF +/-20%, 50V CAP, VAR, 1-5-0.25 PF, 2000V CAP, TA, 10 UF +/-20%, 20V CAP, CER, 50,000 PF -20/+80%, 25V	330662 190314 218206 330662 148924	56289 51642 72982 56289 72892	530-000 196D106X0020KA1	REF 1 REF REF REF
C36 C37 C39 C40 C41	CAP, CER, 10,000 +/-20%, 100V CAP, CER, 33 PF +/-2%, 100V CAP, TA, 10 UF +/-20%, 20V CAP, TA, 10 UF +/-20%, 20V CAP, CER, 10,000 +/-20%, 100V	149153 354852 330662 330662 149153	80031 56289 56289	196D106X0020KA1	REF 1 REF REF REF
C42 C43 C45 C48 C49	CAP, TA, 10 UF +/-20%, 20V CAP, TA, 10 UF +/-20%, 20V CAP, TA, 82 UF +/-20%, 20V CAP, TA, 82 UF +/-20%, 20V CAP, CER, 1000 PF +/-10%, 500V	330662 330662 357392 357392 357806	56289 56289 56289 56289 56289	196D106X0020KA1 196D826X0020TE4	REF REF 2 REF 2
C50 C51 C53 C54 C55	CAP, CER, 10,000 +/-20%, 100V CAP, CER, 10,000 +/-20%, 100V CAPACITOR SET (C53, C55) CAP, CER, 1000 PF +/-10%, 500V CAPACITOR SET (SEE C53)	149153 149153 463208 357806	56289 56289 89536 56289	CO23B101F103M	REF REF 1 REF
C56 C57 C59 C60 C61	CAP, TA, 10 UF +/-20%, 20V CAP, MYLAR, 0.027 UF +/-10%, 250V CAP, CER, 50,000 PF -20/+80%, 25V CAP, CER, 50,000 PF -20/+80%, 25V CAP, CER, 0.0068 UF +/-5%, 100V	330662 267120 148924 148924 512244	72892 72892	C280MAE/A47K 5855-000-Y5UD-503Z	REF 1 REF REF 1

Table 5-4. A2 AC PCB Assembly (cont)

Table 5-4. A2 AC PCB Assembly (cont)									
REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT QTY	REC	N O T E		
C62	CAP, CER, 0.025 UF +/-20%, 100V	168435	56289	C023B101H253M	1				
CR1	DIODE, HI-SPEED SWITCH	203323		IN4448	9	2			
CR2	DIODE, HI-SPEED SWITCH	203323		IN4448	REF	_			
CR3	DIODE, SI, LO-CAP, LO-LEAK	348177		FD7223	2	1			
CR4	DIODE, SI, LO-CAP, LO-LEAK	348177		FD7223	REF	•			
CN4	DIODE, SI, LO-CAI, LO-LLAN	540111	0,205	121223					
CR5	DIODE, HI-SPEED SWITCH	203323	07910	IN4448	REF				
CR6	DIODE. HI-SPEED SWITCH	203323		IN4448	REF				
CR7	DIODE, HI-SPEED SWITCH	203323		IN4448	REF				
CR8	DIODE, HI-SPEED SWITCH	203323		IN4448	REF				
CR9	DIODE, HI-SPEED SWITCH	203323		IN4448	REF				
	,								
CR10	DIODE, HI-SPEED SWITCH	203323	07910	IN4448	REF				
CR11	DIODE, HI-SPEED SWITCH	203323	07910	IN4448	REF				
J106	SOCKET, SINGLE IN-LINE, 4-POST CONTACT	417311	30035	SS-109-1-04	1				
К1	COIL, REED RELAY	446898	71707	U20134	2		1		
	REED SWITCH	284091	95348	MR138	2				
K2	COIL, REED RELAY	446898	71707	U20134	REF				
	REED SWITCH	284091		MR138	REF				
MP183	SPACER, XSTR MOUNTING	472969		7717-30	1				
MP187	POST, CONTACT	379438		9-87022-1	3				
MP190	THERMAL EQUALIZER	489179	89536	489179	1				
		1156000	00536	UE 6020	1				
MP202	SHIELD, AC	456830			3				
P101	POST, CONTACT			65500-109					
P102	POST, CONTACT			65500-109	REF				
P103	POST, CONTACT			65500-109	REF				
P104	CONNECTOR, SOCKET	386144	00779	3-332070-4	1				
P107	POST CONTACT	417329	22526	65500-104	1				
Q1	POST, CONTACT XSTR, SI, NPN, SELECTED	471565			2	1	3		
	XSTR, SI, NPN, SELECTED			471565	REF		3		
Q2	XSTR, FET, JCT, N-CHANNEL	477448			1	1	٠,		
Q3		376475	89536	376475	7	2			
Q4	XSTR, FET, JCT, N-CHANNEL	310413	09230	310413		_			
Q5	XSTR, FET, JCT, N-CHANNEL	376475	89536	376475	REF				
Q6	XSTR, FET, JCT, N-CHANNEL	376475	89536	376475	REF				
Q8	XSTR, SI, PNP	453829		AD821	2	1			
Q9	DUAL FET/RESISTOR SET (Q9, R17)		89536		1	1	2		
Q10	XSTR, MATCHED SET (Q10, Q12, Q38, Q40)				1		1		
• , °	hold, imidial off (4.0) 4.2) 430, 4.5		-,,,,						
Q11	XSTR, SI, PNP	454066	04713	MPSH81	10	2			
Q12	XSTR, MATCHED SET (SEE Q10)				REF		1		
Q13	XSTR, SI, NPN	333898	04713	MPSH10	7	1			
Q14	XSTR, SI, NPN	333898	04713	MPSH10	REF				
Q15	XSTR, SI, PNP	225599	12040	2N4250	2	1			
			0115-	NDGW04	D 22.5				
Q16	XSTR, SI, PNP	454066	04713	MPSH81	REF				
Q17	XSTR, SI, NPN	333898	04713	MPSH10	REF				
Q18	XSTR, SI, PNP	454066	04713		REF				
Q19	XSTR, SI, NPN	333898	04713	MPSH10	REF				
Q20	XSTR, SI, PNP	454066	04713	MPSH81	REF				
021	YCTD ST DND	454066	04713	MPSH81	REF				
Q21	XSTR, SI, PNP	218081	04713		4	1			
Q23	XSTR, SI, NPN	229898	04713		4	i			
Q24	XSTR, SI, PNP	218081	04713	_	REF	•			
Q25	XSTR, SI, NPN	229898	04713	MPS6522	REF				
Q26	XSTR, SI, PNP	223030	وبايون	20)					

Table 5-4. A2 AC PCB Assembly (cont)

	Table 5-4. AZ AC PCB Assembly (cont)									
REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE		REC QTY	N O T E			
Q28	XSTR, FET, JCT, N-CHANNEL	376475	89536	376475	REF					
Q29	XSTR, FET, N-CHANNEL	261578	89536		2	1				
Q31	XSTR, FET, N-CHANNEL	261578	89536		REF					
Q32	XSTR, FET, JCT, N-CHANNEL	376475		376475	REF					
Q33	XSTR, FET, JCT, N-CHANNEL			376475	REF					
006	VOMP OT DND	1152920	2)1255	10001	REF					
Q36 Q37	XSTR, SI, PNP DUAL FET/RESISTOR SET (Q37, R46)	453829	24333	AD021	1 · 1		2			
Q38	XSTR, MATCHED SET (SEE Q10)				REF		1			
Q39	XSTR, SI, PNP	454066	04713	MPSH81	REF		•			
Q40	XSTR, MATCHED SET (SEE Q10)	171000	0.7.5	0.1.0 /	REF		1			
			011710							
Q41	XSTR, SI, NPN	333898		MPSH10	REF					
Q42	XSTR, SI, PNP	225599		2N4250	REF					
Q43	XSTR, SI, PNP	454066		MPSH81	REF					
Q44	XSTR, SI, NPN	333898		MPSH10	REF					
Q45	XSTR, SI, PNP	454066	04713	MPSH81	REF					
Q47	XSTR, SI, NPN	333898	04713	MPSH10	REF					
Q48	XSTR, SI, PNP	454066		MPSH81	REF					
Q49	XSTR, SI, PNP	454066	04713	MPSH81	REF	,				
Q50	XSTR, SI, NPN	218081	04713	MPS6520	REF					
Q51	XSTR, SI, PNP	229898	04713	MPS6522	REF					
052	YSTD ST NDN	218081	0/1713	MPS6520	REF					
Q52 Q53	XSTR, SI, NPN XSTR, SI, PNP	229898	_	MPS6522	REF					
	XSTR, SI, PNP	330803		MPS6560	1	. 1				
Q55 Q56	XSTR, SI, NPN	418707		MPS6562	1	1				
Q57	XSTR, FET, JCT, N-CHANNEL	376475		376475	REF	•				
Q58	XSTR, SI, NPN			2N3904	1	1				
Q59	XSTR, FET, N-CHANNEL	507780		507780	1	1				
R1	RES, MTL. FILM, 1M +/-1%, 1/2W	161075	91637		. 1					
R2	RES, PRECISION, FILM, 9.91M +/-1%, 1/2W	460121	91637		1					
R3	RES, VAR, CER, 5K +/-10%, 1/2W	327569	89536	327569	. 1					
R4	RES, MTL. FILM, 96.5K +/-1%, 1/8W	474478	91637	CMF559652F	1					
R5	RES, VAR, 10 +/-20%, 1/2W	479311	80031	ET50W100	1					
R6	RES, MTL. FILM, 1M +/-1%, 1/4W	474486	91637		1					
R7	RES, VAR, CER, 500 +/-10%, 1/2W	325613	89536	325613	1					
R8	RES, MTL. FILM, 9.76K +/-0.5%, 1/8W	474460	91637	CMF559761D	, 1					
R9	RES, COMP, 15K +/-5%, 1/4W	148114	01121	CB1535	2					
R10	RES, COMP, 100 +/-5%, 1/4W	147926	01121	CB1015	5					
R11	RES, COMP, 15K +/-5%, 1/4W	148114	01121	CB1535	REF					
R12	RES, CERMET, 9.09M +/-1%, 1/4W	459875	89536	459875	1					
R13	RES, MTL. FILM, 19.1 +/-0.5%, 1/8W	494286	91637	CMF5519R1D	2					
					_					
R14	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	8					
R15	RES, COMP, 6.2M +/-5%, 1/4W	221960	01121	CB6255	2					
R16	RES, COMP, 22M +/-5%, 1/4W	221986	01121	CB2265	1					
R17	RESISTOR/DUAL FET SET (SEE Q9)	1162100	90536	1162122	REF	4				
R18	RESISTOR SET (R18, R35, R65, R79)	463182	07530	403133	1	1				
R19	RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)									
R20	RES, COMP, 510 +/-5%, 1/4W	218032	01121	CB5115	3		ļ			
R21	RES, COMP, 390 +/-5%, 1/4W	147975	01121	CB3915	4		ļ			
R22	RES, COMP, 8.2K +/-5%, 1/4W	160796	01121	CB8225	2		1			
R23	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	2					

Table 5-4. A2 AC PCB Assembly (cont)

	Table 5-4. A2 AC P	CB Assem	bly (con	1)	
REF DES	DESCRIPTION	FLUKE STOCK No.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT REC O T T OTY E
R25	RES, MTL. FILM, 499K +/-1%, 1/8W	268813	91637	CMF554993F	3
R26	RES, VAR, CER, 100K +/-10%, 1/2W	369520		369520	2
R27	RES, COMP, 390 +/-5%, 1/4W	147975		CB3915	REF
R28	ZENER RESISTOR SET (R28/VR3)	515197	89536	515197	1 1
R29	RES, COMP, 100 +/-5%, 1/4W	147926	01121		REF
R30	RES, COMP, 100 +/-5%, 1/4W	147926	01121	CB1015	REF
R31	RES, MTL. FILM, 8.06K +/-1%, 1/8W	294942	91637	CMF558061F	1
R33	RES, COMP, 33 +/-5%, 1/4W	175034	01121	CB3305	4
R34	RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)				
R35	RESISTOR SET (SEE R18)				REF
R36	RES, MTL. FILM, 619 +/-1%, 1/8W RES, MTL. FILM, 619 +/-1%, 1/8W RES, COMP, 33 +/-5%, 1/4W RES, COMP, 820 +/-5%, 1/4W RES, COMP, 22K +/-5%, 1/4W	313072	91637	CMF556190F	4
R38	RES, MTL. FILM, 619 +/-1%, 1/8W	313072	91637	CMF556190F	REF
R39	RES, COMP, 33 +/-5%, 1/4W	175034	01121	CB3305	REF
R40	RES, COMP, 820 +/-5%, 1/4W	148015	01121	CB8215	2
R41	RES, COMP, 22K +/-5%, 1/4W	148130	01121	CB2235	2
R42	RES, COMP, 160 +/-5%, 1/4W RES, VAR, CER, 50 +/-10%, 1/2W	261859	01121	CB1615	2
R44	RES, VAR, CER, 50 +/-10%, 1/2W	447862	89569	447862	1
R45	RES, MTL. FILM, 121 +/-1%, 1/8W	343160	91637	CMF551210F	1.
R46	RESISTOR/DUAL FET SET (SEE Q37)				REF
R47	RES, COMP, 300 +-5%, 1/4W	348276	01121	CB3015	4
R48	RES, COMP, 18 +/-5%, 1/4W RES, COMP, 18 +/-5%, 1/4W RES, COMP, 300 +-5%, 1/4W RES, MTL. FILM, 442 +/-1%, 1/8W RES, MTL. FILM, 243 +/-1%, 1/8W	219022	01121	CB1805	4
R49	RES. COMP. 18 +/-5%, 1/4W	219022			REF
R50	RES. COMP, 300 +-5%, 1/4W	348276	01121	CB3015	REF
R51	RES. MTL. FILM, 442 +/-1%, 1/8W	474452	91637	CMF554420F	1
R52	RES, MTL. FILM, 243 +/-1%, 1/8W	512228	91637	CMF552430F	1
R53	RES. MTL. FILM, 33.2 +/-1%, 1/8W	296681	91637	CMF5533R2F	1
R54	RES, COMP, 1K +/-5%, 1/4W	148023	01121	CB1025	2
R55	RES, MTL. FILM, 20 +/-0.5%, 1/8W	494286	91637	CMF5519R1D	REF
R56	RESISTOR PAIR (R56 & R57)	467662	89536	467662	1 1
R57	RESISTOR PAIR (SEE R56)				REF
R58	RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF
R59	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF
R60	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF
R62	RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF
R63	RES, COMP, 6.2M +/-5%, 1/4W	221960	01121	CB6255	REF
R65	RESISTOR SET (SEE R18)				REF
R66	RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)				7. 77.
R67	RES, COMP, 510 +/-5%, 1/4W	218032	_	CB5115	REF
R68	RES, MTL. FILM, 3.48K +/-1%, 1/8W	260687			1
R69	RES, COMP, 100 +/-5%, 1/4W	147926	01121	CB1015	REF
R70	RES, COMP, 33 +/-5%, 1/4W	175034	01121		REF
R71	RES, MTL. FILM, 499K +/-1%, 1/8W	268813		_	REF
R72	RES, VAR, CER, 100K +/-10%, 1/2W	369520		369520	REF
R73	RES, COMP, 390 +/-5%, 1/4W	147975	01121		REF
R74	RES, COMP, 8.2K +/-5%, 1/4W	160796	01121	CB8225	REF
R75	RES, COMP, 10K +/-5%, 1/4W	148106	01121	CB1035	REF
R76	RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)	41	04451	ap2015	DEE
R77	RES, COMP, 390 +/-5%, 1/4W			CB3915	REF
R78	RES, MTL. FILM, 619 +/-1%, 1/8W	313072	91637	CMF556190F	REF REF
R79	RESISTOR SET (SEE R18)				VEL
			•		

Table 5-4. A2 AC PCB Assembly (cont)

Table 5-4. A2 AC PCB Assembly (cont)								
REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT REC O T OTY E			
R80 R82 R83 R84 R85	RES, COMP, 100 +/-5%, 1/4W RES, COMP, 820 +/-5%, 1/4W RES, MTL. FILM, 619 +/-1%, 1/8W RES, COMP, 22K +/-5%, 1/4W RES, COMP, 33 +/-5%, 1/4W	147926 148015 313072 148130 175034	01121 01121 91637 01121 01121		REF REF REF REF			
R86 R87 R88 R89 R90	RES, COMP, 160 +/-5%, 1/4W RES, COMP, 300 +-5%, 1/4W RES, COMP, 300 +-5%, 1/4W RES, COMP, 18 +/-5%, 1/4W RES, COMP, 18 +/-5%, 1/4W	261859 348276 348276 219022 219022	01121 01121 01121 01121 01121	CB1615 CB3015 CB3015 CB1805 CB1805	REF REF REF REF			
R91 R92 R93 R94 R95	RES, MTL. FILM, 1K +/-1%, 1/8W RES, MTL. FILM, 49.9 +/-0.1% RES, MTL. FILM, 7.50K +/-1%, 1/8W RES, MTL. FILM, 51.1K +/-1%, 1/8W RES, COMP, 1K +/-5%, 1/4W	474445 512236 223529 289553 148023	91637 91637 91637 91637 01121	CMF555112F	1 1 1 1 REF			
R96 R97 R98 R99 R100	RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1) RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1) RES, MATCHED PAIR (R98, R106) RES, MTL. FILM, 20.5K +/-1%, 1/8W RES, MTL. FILM, 499K +/-1%, 1/8W	458299 261669 268813	89536 91637 91637		1 1 2 REF			
R101 R102 R103 R104 R105	RES, VAR, CER, 10K +/-10%, 1/2W RES, MTL. FILM, 357K +/-1%, 1/8W RES, MTL. FILM, 110K +/-1%, 1/8W RES, MTL. FILM, 20.5K +/-1%, 1/8W RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)	309674 235002 234708 261669	89536 91637 91637 91637		2 1 1 REF			
R106 R107 R108 R109 R110	RES, MATCHED PAIR (SEE R98) RES, MTL. FILM, 82.5K +/-1%, 1/8W RES, MTL. FILM, 82.5K +/-1%, 1/8W RES, MTL. FILM, 2K +/-1%, 1/8W RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)	246223 246223 235226	91637	CMF558252F	REF 2 REF 1			
R114 R115 R117 R118 R119	RES, COMP, 510 +/-5%, 1/4W RES, MTL. FILM, 14.3K +/-1%, 1/8W RES, MTL. FILM, 1K +/-1%, 1/8W RES, COMP, 150K +/-5%, 1/4W RES, COMP, 270K +/-5%, 1/4W	218032 291617 168229 275685 220061	91637 91637 01121	CMF551001F CB1545	REF 1 1 1 1			
R120 R121 R122 R123 R124	RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W RES, COMP, 10M +/-5%, 1/4W RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1) RESISTOR (SEE FINAL ASSEMBLY TABLE 5-1)	182204 182204 194944		CB1055 CB1055 CB1065	REF REF 1			
R125 R126 R127 R128 R129	RES, COMP, 100K +/-5%, 1/4W RES, COMP, 100K +/-5%, 1/4W RES, VAR 150K +/-10%, 1/2W RES COMP, 5.6M +/-5%, 1/4W RES, COMP, 5.1K +/-5%, 1/4W	148189 148189 519199 358077 193342		CB1045 360T-154A	2 REF 1 1			
R130 U1 U2 U3 U4	RES, COMP, 1M +/-5%, 1/4W RMS SENSOR IC OP AMP, J-FET IC, LINEAR, OP AMP IC, LINEAR, OP AMP	182204 433839 357830 418566 418566	12040 18324	CB1055 433839 LH0042C LM358/CR3999 LM358/CR3999	REF 1 1 1 1 2 REF			
					,			

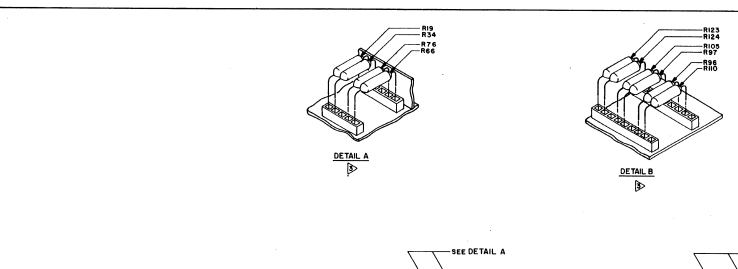
Table 5-4. A2 AC PCB Assembly (cont)

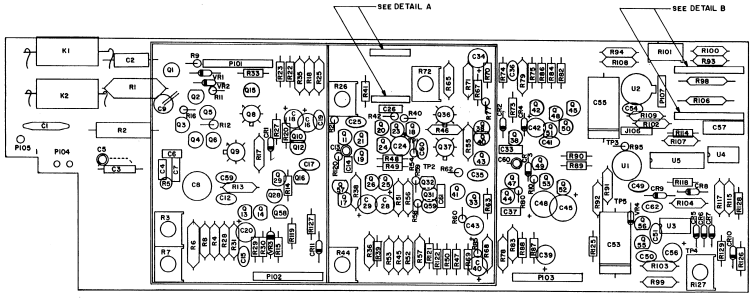
REF DES	DESCRIPTION	FLUKE STOCK NO.	MFG SPLY CODE	MFG PART NO. OR TYPE	TOT QTY	REC QTY	N O T E
บร	IC, LINEAR, 5-XSTR ARRAY	248906	02735	CA3046	1	1	
VR1	DIODE, ZENER, 5.6V	277236	07910	IN752A	. 2	1	
VR2	DIODE, ZENER, 5.6V	277236	07910	IN752A	REF		
VR3	PART OF ZENER RESISTOR SET (SEE R28)				REF		
VR4	DIODE, ZENER 13V	110726	07910	IN964B	1	1	
XR18	SOCKET, IN-LINE, 5-PIN (NOT SHOWN)	417899	52072	CA-05S-TSD	2		
XR35	SOCKET, IN-LINE, 5-PIN (NOT SHOWN)	417899	52072	CA-05S-TSD	REF		
		436774	52072	CA-09S-TSD	2		
XR79	SOCKET, IN-LINE, 9-PIN (NOT SHOWN)	436774	52072	CA-09S-TSD	REF		
XR65 XR79	SOCKET, IN-LINE, 9-PIN (NOT SHOWN) SOCKET, IN-LINE, 9-PIN (NOT SHOWN)	•		-	_		

- IF ANY ONE OF THE FOUR MATCHED
 XSTRS ARE DAMAGED ALL FOUR WILL
 HAVE TO BE REPLACED AND THE DC OFFSET RESISTORS FOR AMP-A AND AMP-B
 WILL HAVE TO BE RESELECTED. THEREFORE, IT WILL BE NECESSARY TO ORDER
 TWO RESISTOR SETS. SEE SECT. 4
 "DC OFFSET RESISTOR SELECTION".
- 2 IF THIS PART IS REPLACED, THE DC
 OFFSET RESISTOR FOR THE CORRESPONDING AMPLIFIER (AMP-A, AMP-B) MAY
 HAVE TO BE RESELECTED. SEE SECT. 4
 "DC OFFSET RESISTOR SELECTION".
 (Q9 AND R17, Q37 AND R46) MATCHED
 PAIRED SETS, PART NUMBER 476700.
- 3 Q1, AND Q2, XSTR MUST BE COLOR MATCHED.

Figure 5-4. A2 AC PCB Assembly

(8922A-1603)





NOTES:

3> INSTALLED IN FINAL ASSEMBLY.

Section 6

Option & Accessory Information

TABLE OF CONTENTS

OPTION/ MODEL NO.	DESCRIPTION	PAGE
	ACCESSORIES	
Y2014	Offset-Right Rack Mount	600-1
Y2015	Double Offset Rack Mount	600-1
Y2020	Panel Mount (DIN size)	600-1
	OPTIONS	
8922A-003	Counter Output	603-1
8922A-004	Logarithmic Analog Output	604-1
8922A-521	DMM Digital Interface	6521-1
8922A-529	DMM-IEEE-488 Interface	

6-1. INTRODUCTION

6-2. This section of the manual contains information concerning the options and accessories available for use with the Model 8922A. This section consists of an introductory section, an accessories subsection and a series of option subsections. All options and accessories are listed by model or option number in the table of contents included in this section.

6-3. ACCESSORIES

6-4. Hardware type accessories, i.e., rack mounting kits and cables, are documented in the accessories subsection. While option numbers (-003, -004) are documented as

individual subsections. Each subsection contains all of the information necessary to install, operate and maintain each option and accessory. This includes a list of replaceable parts and a schematic (when applicable).

6-5. OPTIONS

6-6. The location of a particular subsection is facilitated by the use of unique page and paragraph numbering which corresponds to the option or accessory in question. For example, a 600-X series identifies the general accessories subsection and a 604-X series identifies the subsection for the -004 Option (where X is the individual page or paragraph number).

Accessories

600-1. RACK MOUNTING KITS

600-2. Kits are available that allow your DVM to be mounted either in a standard 19-inch equipment rack or panels with DIN size openings. The Y2014 allows one instrument to be offset-mounted on the right side in a 19-inch equipment rack (Figure 600-1). The Y2015 allows

two instruments to be mounted side-by-side in a 19-inch equipment rack (Figure 600-2). The Y2020 allows one instrument to be panel mounted in a DIN size opening. With the appropriate mounting kit installed, you can easily remove your DVM for portable operation and easily mount the DVM back in the permanent installation.

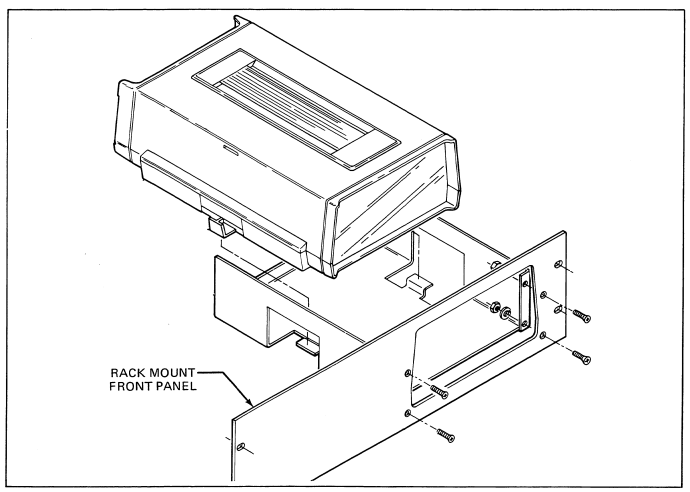


Figure 600-1. Y2014 Offset-Right Rack Mount

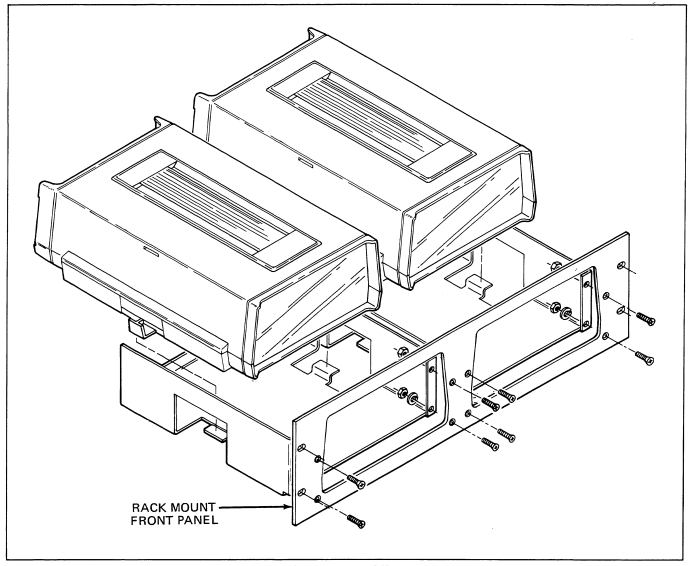


Figure 600-2. Y2015 Double Offset Rack Mount

-003 Option Counter Output

603-1. INTRODUCTION

603-2. The -003 Counter Output Option converts an rms input signal into an isolated 100 mV peak, squarewave suitable for triggering a counter. There are several advantages as opposed to using separate inputs for the DVM and the counter. First, the 8922A autoranged input has a much greater dynamic range than a counter. This means that input sensitivity is increased to 180 μ V while, on the other hand, DVM inputs as large as 700V rms will not overload the counter. In practice, inputs should be 1.8 mV or greater due to possible false triggering effects of noise riding on lower level inputs. Secondly, because the counter output is isolated, the diode isolation from earth ground is not defeated if the counter low input is earth ground. Third, only one probe is needed to make simultaneous voltage and frequency measurements.

603-3. SPECIFICATIONS

603-4. Specifications for the Counter Output Option are given in Section 1 of this manual.

603-5. INSTALLATION

- 603-6. Use the following procedure to install the Counter Output Option. Refer to Figure 603-1 for illustration.
 - 1. Remove 8922A top cover (see Access Information).
 - 2. Plug Counter Output Option into J106-1, J106-3 of the A2 AC PCB Assembly and mechanically

secure with the three screws provided; one on the AC Assy shield and two on the rear panel.

- 3. Connect the 3-wire cable (P401) to J401 on the A1 Main PCB Assembly.
- 4. Verify operation using the calibration procedure.
- 5. Replace the shields.

603-7. OPERATION

603-8. Once installed, the Counter Output Option requires no operator attention other than ensuring that no voltage is ever applied to the option's rear panel BNC output (J102).

603-9. THEORY OF OPERATION

603-10. As shown in Figure 603-2, the Counter Output Option utilizes an isolation amplifier, two Schmitt triggers, pulse transformer, and a DC-DC power supply to provide an isolated output suitable for triggering a counter. The isolation amp is used as a buffer between amplifier B's output and the first Schmitt trigger. The Schmitt trigger drives the pulse transformer with a square wave at the same frequency as the sine wave input. The pulse transformer provides isolation between the input common and output common. The second Schmitt trigger is used to convert the pulse transformer output to the 100 mV square wave output at the same frequency as the sine wave input. The DC-DC power supply provides isolated +5.3V and -6.5V for the second Schmitt trigger.

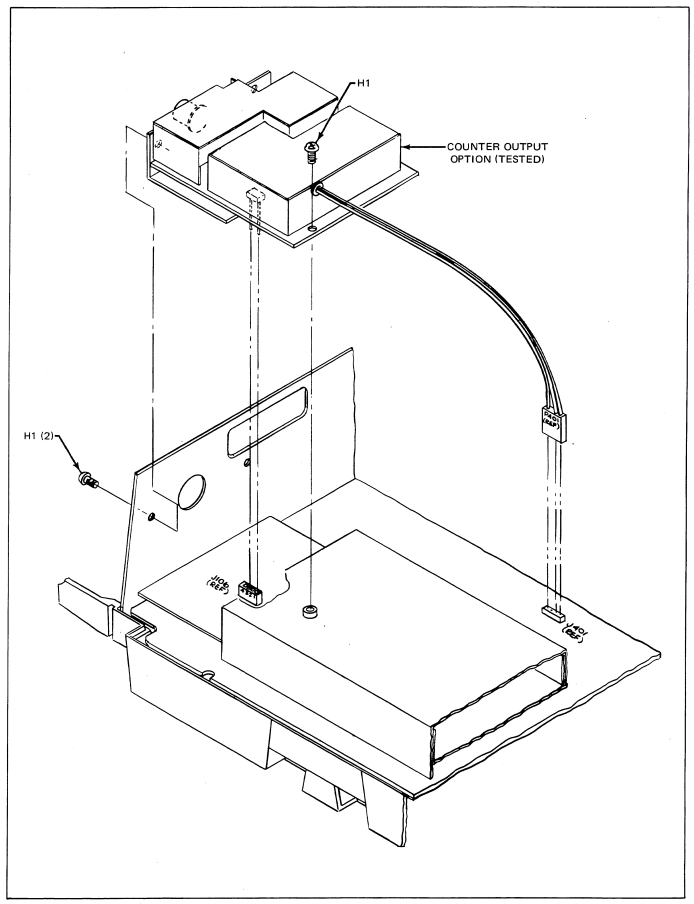


Figure 603-1. Counter Output Option Installation

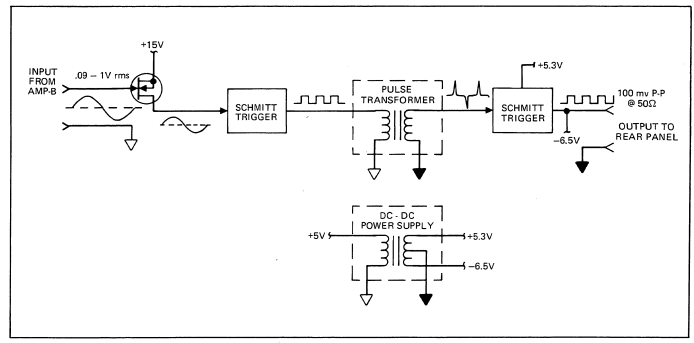


Figure 603-2. Counter Output Option Simplified Schematic

603-11. MAINTENANCE

603-12. The following maintenance information covers three areas; performance testing, calibration and troubleshooting of the -003 Counter Output Option. However, before any of these procedures can be started, the calibration of the mainframe instrument (8922A) must be successfully completed. The table of recommended test equipment in Section 4 lists all of the equipment necessary to calibrate, adjust, and troubleshoot the mainframe instrument. Any additional equipment required to check and calibrate the -003 Option is listed in Table 603-1. If you are unable to obtain the recommended test equipment, insure that the substitute has equal or better performance specifications.

NOTE

For the following procedures the 8922A will be referred to as the UUT (Unit Under Test).

Table 603-1. Recommended Test Equipment

ΩΤΥ	EQUIPMENT NOMENCLATURE	REQUIREMENT	RECOMMENDED EQUIPMENT
1	Universal Counter Timer	100 Hz-20 MHz	Fluke 1953A
2	Oscilloscope	DC to 200 MHz 1.8 ns	Tektronix 475

603-13. Performance Test

- 603-14. The following procedure will verify that the Counter Output Option is operating within the specification limits stated in Section 1.
 - 1. Connect the AC calibrator, UUT, oscilloscope and termination as shown in Figure 603-3.
 - 2. Set the AC calibrator to its 10V range, set the UUT to AC FUNCTION, VOLTS DISPLAY MODE, and 2V range, HOLD and set the oscilloscope's time base to 0.2 sec/div and Vert on 50 mV/div.
 - 3. Referring the Table 603-2, change input to UUT as indicated, and note that display values are within indicated tolerances.
 - 4. Disassemble the setup as shown in Figure 603-3, and connect the SG503, UUT, and Universal Counter-Timer and terminations, as shown in Figure 603-4.
 - 5. Set the SG503 to its 10-25 MHz range, set the Universal Counter-Timer for frequency ratio measurement with 10 sec gate interval, and the UUT set to AC FUNCTION, VOLTS DISPLAY MODE, and 200 MV RANGE HOLD.
 - 6. Referring to Table 603-3, change input to UUT as indicated, and note that display values are within indicated tolerances.

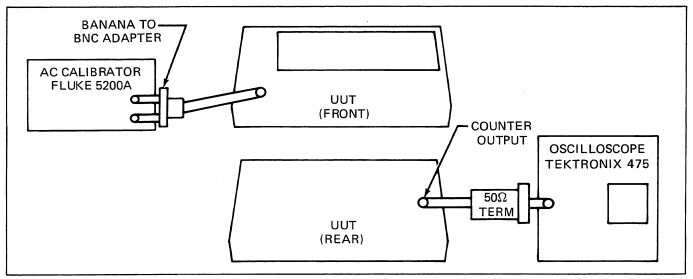


Figure 603-3. Counter Output Performance Set-Up

Table 603-2. Counter Output Amplitude

lable 6	03-3.	Counter	Output	Frequency	Response

AC CAL- IBRATOR OUTPUT	UUT DISPLAY	OSCILLOSCOPE DISPLAY ±20%	COMMENTS
1.9V, 1 kHz	1.900	Observe 100 mV squarewave	Adjust calibrator output to obtain UUT display.
0.18V, 1 kHz	.180	Observe 100 mV squarewave	Adjust calibrator output to obtain UUT display.

SG503 OUTPUT	UUT DISPLAY	COUNTER-TIMER DISPLAY ±1 DIGIT	COMMENTS
18 mV, 20 MHz	18.0	1.00000	Adjust the SG503 output to obtain UUT display.
180 mV, 20 MHz	180.0	1.00000	Adjust the SG503 output to obtain UUT display.

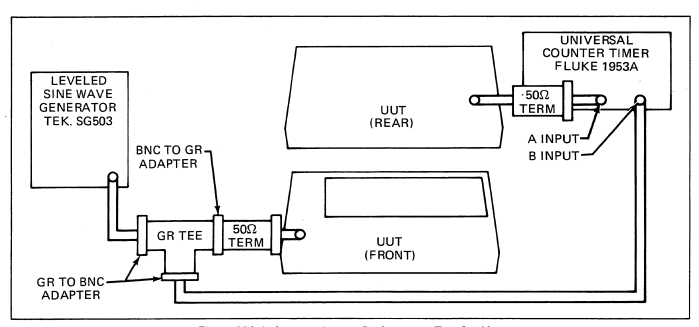


Figure 603-4. Counter Output Performance Test Set-Up

603-15. CALIBRATION ADJUSTMENT

- 603-16. The Counter Output Option should be adjusted when it is first installed or if the limits, as stated in the performance test, cannot be met. Use the following procedure to calibrate the Counter Output Option. If it is not possible to obtain the limits as stated in the following procedure, then the option will require troubleshooting. If, however, the limits are met, then we recommend that the performance test be completed as a check.
 - 1. Remove the UUT's top cover and measure the inverter power supply voltages:

MEASURE BETWEEN DVM DISPLAY

C413 and Ground 5.0V, ± 0.3 V C414 and Ground -6.2V, ± 0.3 V

- 2. Connect the AC calibrator, UUT, oscilloscope, and terminations as shown in Figure 603-3.
- 3. Set the AC calibrator to its 1V range at $10 \, \text{kHz}$, set the oscilloscope time base to $20 \, \mu \text{sec/div.}$ and Vert to $50 \, \text{mV/div.}$ and set the UUT to AC FUNCTION, VOLTS DISPLAY MODE, and 2V range HOLD.
- 4. Apply 180 mV/10 kHz from the AC calibrator to the input of the UUT. Using the oscilloscope check the UUT's counter output and adjust R404

- until a symmetrical square wave is obtained. The amplitude of the square wave should be 100 mV peak, $\pm 20\%$ and must not change as the input to the UUT is increased up to 18V.
- 5. Disassemble the set up as shown in Figure 603-3 and connect the SG503, UUT, Universal Counter-Timer, and terminations as shown in Figure 603-5.
- 6. Set the SG503 to its 11 MHz range, set the Counter-Timer for frequency ratio measurement with a 10 sec gate time and set the UUT to AC FUNCTION, VOLTS DISPLAY MODE, and 200 mV range HOLD.
- 7. Select an 11 MHz output on the SG503 and adjust its amplitude with the vernier control until the UUT reads 18.0 mV. At this point, the Counter-Timer should display a stable reading of 01.00000 ± 1 digit.
- 8. Reduce the output amplitude of the SG503 until the Counter-Timer display limit of step 7 cannot be met.
- 9. Adjust R404 until the Counter-Timer display limit of step 7 is met.
- 10. Repeat steps 8 and 9 until the Counter-Timer display limit can be met at the lowest possible input level.

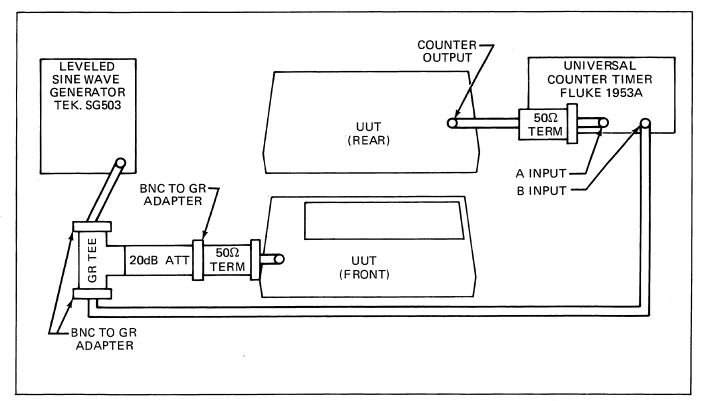


Figure 603-5. Calibration Set-Up

603-17. TROUBLESHOOTING

603-18. Table 603-4 should be completed ONLY if the performance test and calibration procedure indicate the the -003 Counter Output Option IS NOT operating correctly. This table includes voltage levels and waveforms of a properly functioning -003 Option. If you are unable to obtain any value ($\pm 15\%$) then you should replace the defective component and repeat the entire troubleshooting procedure. However, if all values are

obtained then the performance test and calibration procedure must be repeated.

603-19. LIST OF REPLACEABLE PARTS

603-20. A list of replaceable parts for the Counter Output Option is given in Table 603-5 and shown in Figure 603-6. Refer to Section 5 of this manual for ordering information.

Table 603-4. Counter Output Option Troubleshooting

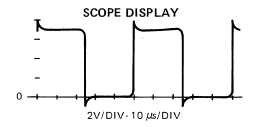
1. Using the 8020A or any compatible 3 1/2 digit meter, measure the following supply voltages.

SUPPLY VOLTAGE	MEASURE BETWEEN HIGH TERMINAL AND LOW TERMINAL	DVM DISPLAY (8020A)
+15	U401-1 and Input Common*	+15.00, ±0.1V
-15	U401-6 and Input Common*	-15.00 ±0.2V
+5	T402-2 and Input Common*	+5.00 ±0.25V
+5.3	U401-1 and Chassis Ground*	+5.3 ±0.3V
-6.5	U401-6 and Chassis Ground*	−6.5 ±0.3V

2. Using an oscilloscope (with x10 probe) Tek 475 or equivalent, check the following points for the indicated waveforms.

MEASURE BETWEEN HIGH TERMINAL - LOW TERMINAL

T402-1 and Input Common*
T402-3 and Input Common*



T402-6 and Input Common*

T402-8 and Input Common*

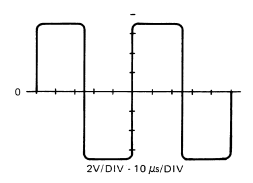


Table 603-4. Counter Output Option Troubleshooting (cont)

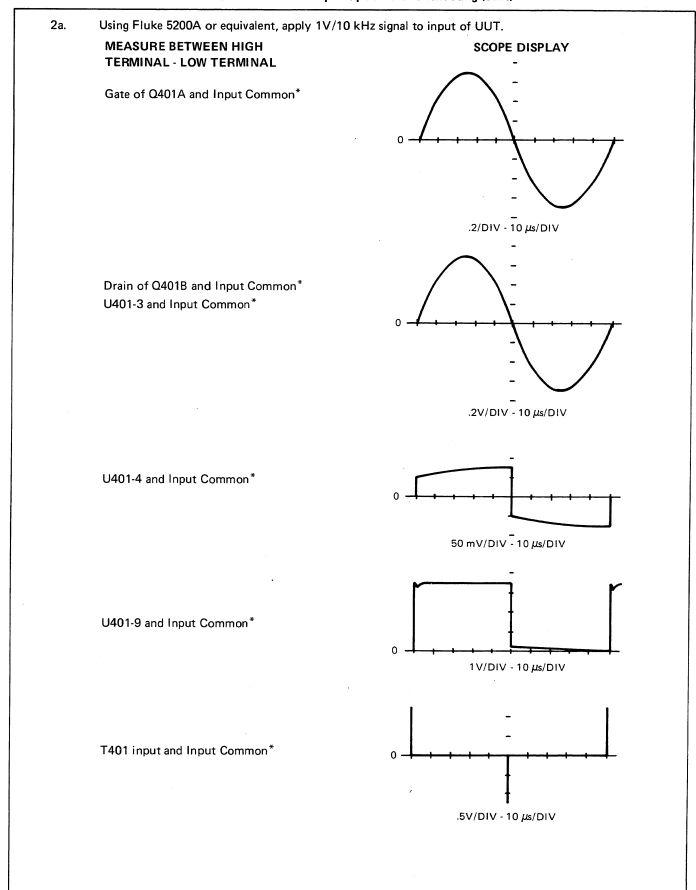


Table 603-4. Counter Output Option Troubleshooting (cont)

MEASURE BETWEEN HIGH SCOPE DISPLAY TERMINAL-LOW TERMINAL T401 output and Chassis Ground* .5V/DIV - 10 \(\mu\s/\DIV\) U402-4 and Chassis Ground* .5V/DIV - 10 \(\mu_s/DIV\) U402-9 and Chassis Ground* 2V/DIV - 10 μs/DIV J402 and Chassis Ground* 100 mV/DIV - 10 μ s/DIV *Input Common = ∇ see schematic at end of this manual, Section 8. *Chassis Ground = \forall see schematic at end of this manual, Section 8. Press the 8922A dB/VOLTS switch to the dB position then the REL/dBm switch to the REL position. The 5. 8922A display will be ±0.00 dB. 6. Select the 20 volt range on the DVM.

Nore the DVM and 8922A displays to be within the tolerances given.

Use the decade switch on the ac source to increase the 8922A input to the levels indicated in Table 604-1.

7.

Table 603-5. Counter Output Option PCB Assembly

REF DES	DESCRIPTION	FLUKE STOCK No.	MFG SPLY CODE	MFG PART NO. OR TYPE		REC QTY	N O T E
- 003	COUNTER OUTPUT OPTION FIGURE 603-4 (892X-4013)	ORDER	-003	OPTION	AR		
C401	CAP CER 0 22 HF +/-20%, 50V	309849	71590	CW30C2241K	5		
2402	CAP. CER, 430 PF +/-5%, 500V	177980	72136	DM15F431J	1		
C403	CAP, CER, 0.22 UF +/-20%, 50V	309849	71590	CW30C2241K	REF		
C404 C405	CAP, CER, 0.22 UF +/-20%, 50V CAP, INSTALLED AT TEST LEVEL IF REQUIRED	309849			REF AR		
C406	CAP, TA, 47 UF +/-20%, 20V			196D476X0020TE4	1		
C407	CAP, CER, 0.005 UF +/-20%, 100V			C023B101E502M	1		
C408	CAP, CER, 0.22 UF +/-20%, 50V		71590	CW30C2241K	REF		
C409	CAP, CER, 0.01 UF +/-20%, 100V CAP, CER, 0.22 UF +/-20%, 50V CAP, TA, 220 UF +/-20%, 10V CAP, TA, 220 UF +/-20%, 10V CAP, CER, 4.7 UF +/-20%, 50V	149153	56289		1		
C410	CAP, CER, 0.22 UF +/-20%, 50V	309849		CW30C2241K	REF		
C411	CAP, TA, 220 UF +/-20%, 10V	474288		196D227X0010TE4	2		
C412	CAP, TA, 220 UF $\pm/-20\%$, 10V	474288		196D227X0010TE4	REF		
C413	CAP, CER, 4.7 UF +/-20%, 50V	363721	56289	196D475X0050PE4	2		
C414	CAP, CER, 4.7 UF +/-20%, 50V	363721		196D475X0050PE4	REF 1		
C415	CAP, CER, 300 PF 3 KV	485250	50209	CO28B02E301M	AR		
C416	CAP, INSTALLED AT TEST LEVEL IF REQUIRED	202222	07010	1 N J J J J O	7	2	
CR401 CR402	DIODE, SI, HI-SPEED, SWITCH DIODE, SI, HI-SPEED, SWITCH	203323 203323		1N4448 1N4448	REF	2	
CR403	DIODE, SI, HI-SPEED, SWITCH	203323	07910	1N4448	REF		
CR403	DIODE, SI, HI-SPEED, SWITCH	203323			REF		
CR405	DIODE, SI, HI-SPEED, SWITCH	203323			REF		
CR406	DIODE, SI, HI-SPEED, SWITCH	203323			REF		
CR407	DIODE, SI, HI-SPEED, SWITCH	203323		1N4448	REF		
H1	SCREW, FHP, 4-40 X 1/4, SS (NOT SHOWN)	256156	73734	23022	8	1	>
J402	CONNECTOR, BNC, FEMALE	152033		30355–1	1	_	
L401	CHOKE, 6-TURN	320911		320911	3		
L402	CHOKE, 6-TURN	320911		320911	REF		
L403	CHOKE, 6-TURN	320911	89536	320911	REF		
L404	INDUCTOR SHEILDED, 0.27 UH	313031			1		
MP1	SHIELD	47549 1	89536		1 1		
MP2	SHIELD	475483		475483	1		
MP3	SHIELD	475376	89536	-	1		
MP4	COVER	475509	89536	475509			
MP5	COVER	475400	89536	475400	1		
MP6	BRACKET	456723	89536		1		
MP7	SHIELD	475384	89536		1		
P106	POST, CONTACT	474809	22526		3		
P401	CABLE ASSEMBLY (-003 OPTION)	486670	89536	486670	. 1		
Q401	XSTR, DUAL FET	454637	89536	454637	1	1	
Q402	XSTR, SI, NPN	272237	89536		2	1	
Q403	XSTR, SI, NPN	272237	89536		REF 2		
R402 R403	RES, MTL. FILM, 1K +/-1%, 1/8W RES, MTL. FILM, 1K +/-1%, 1/8W	168229 168229	91637 91637		REF		
_	,	369520	89536	369520	1		
R404	RES, VAR, 100K +/-10%, 1/2W	221624	01121		1		
R405	RES, COMP, 20K +/-5%, 1/4W RES, COMP, 9.1K +/-5%, 1/4W	193318		_	1		
R406	RES, COMP, 9.1K +/-5%, 1/4W RES, COMP, 51, +/-55%, 1/4W	221879	01121		2		
R407 R408	RES, COMP, 51, +/-55%, 1/4W RES, COMP, 1.2K +/-5%, 1/4W	190371	01121	CB1225	1		
11700	150, Ooil , 1.28 T/-J#, 1/78	. , = 51 +	- · · - ·	· -			

Table 603-5. Counter Output Option PCB Assembly (cont)

REF		FLUKE	MFG	MFG PART NO.	тот	REC	N O
DES	DESCRIPTION	STOCK No.	SPLY CODE	OR TYPE		OTY	Ť E
R409	RES, COMP, 15K +/-5%, 1/4W	148114	01121	CB1535	1		
R410	RES, COMP, 220 +/-5%, 1/4W	147959	01121	CB2215	1		
R411	RES, COMP, 47 +/-5%, 1/4W	147892	01121	CB4705	1		
R412	RES, COMP, $680 + -5\%$, $1/4W$	148007	01121	CB6815	2		
R413	RES, COMP, 470 +/-5%, 1/4W	147983	01121	CB4715	1		
R414	RES, COMP, 5.1K +/-5%, 1/4W	193342	01121	CB5125	1		
R415	RES, COMP, $1K + -5\%$, $1/4W$	148023	01121	CB1025	1		ı
R416	RES, COMP, 680 +/-5%, 1/4W	148007	01121	CB6815	REF		
R417	RES, COMP, 51 +/-5%, 1/4W	221879	01121	CB5105	REF		
T401	TRANSFORMER	461863	89536	461864	1		ĺ
T402	TRANSFORMER	472798	89536	472498	1		ļ
U401	IC, LIN, HI-SPEED ANALOG VOL COMPARATOR	386920	12040	LM361N	2	1	Ì
U402	IC, LIN, HI-SPEED ANALOG VOL COMPARATOR	386920	12040	LM361N	REF		
		- :					
	1 Refer to	o Figure 6	U3-1				
					(

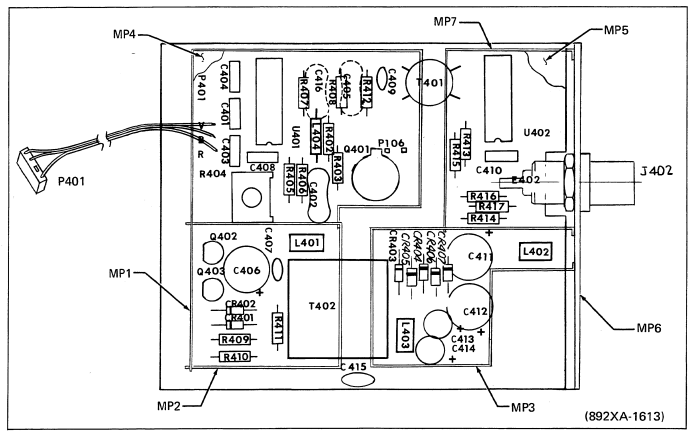


Figure 603-6. Counter Output Option PCB Assembly

-004 Option Logarithmic Analog Output

604-1. INTRODUCTION

604-2. The Logarithmic Analog Output Option provides a non-isolated output voltage which varies continuously as the logarithm of the rms input. Scaling is: 0V dc output corresponds to 0 dB which is 200 μ V rms input to the 8922A while 13.1V dc output = 131 dB = 700V rms input. A continuous frequency response of circuits with a wide dynamic output is easily plotted on an XY recorder using this option. The option's output is non-isolated.

604-3. SPECIFICATIONS

604-4. Specifications for the Logarithmic Analog Output Option are given in Section 1 of this manual.

604-5. INSTALLATION

- 604-6. Install the option as follows, referring to Figure 604-1.
 - 1. Remove the top cover (see Access Procedures).
 - 2. Remove the plate located at the top of the 8922A's rear panel.
 - 3. Install the banana jack plate with the red banana jack to the right (when viewing the 8922A from the rear).
 - 4. Secure the Logarithmic Analog Output Assembly to the top of the transformer bracket (see Figure 604-1) using the two screws provided.
 - 5. Plug P501 into J501 (located on the Main PCB Assembly).

- 6. Solder the Logarithmic Analog Output Assembly's red output lead to the red banana jack, and the black lead to the black banana jack.
- 7. Verify operation using the calibration procedure presented in Section 4 of this manual.

604-5. OPERATION

604-6. Once installed, the Logarithmic Analog Output Option requires no operator attention other than ensuring that no voltage is ever applied to the option's output banana jacks.

604-7. THEORY OF OPERATION

- 604-8. The Logarithmic Analog Output Option, illustrated in Figure 604-2, utilizes the logarithmic characteristics of a P-N junction to develop an output proportional to the logarithm of the dc input from the thermal sensor.
- 604-9. The dc output voltage of the thermal sensor develops a collector current in one-half of a dual transistor. The resulting emitter base voltage is compared to the reference Vbe of the second half and scaled up accordingly. This voltage in turn develops a current which is summed with range information to produce the logarithmic output.
- 604-10. The output of the sensor covers one decade (.1 to 1V) in any one range. Scaling is such that one decade corresponds to 2V or 20 dB (.1V = 1 dB) at the output. "0" dB corresponds to 200 μ V and each range increase produces an additional 2V at the output. Transients during range changes are eliminated by a sample and hold circuit.

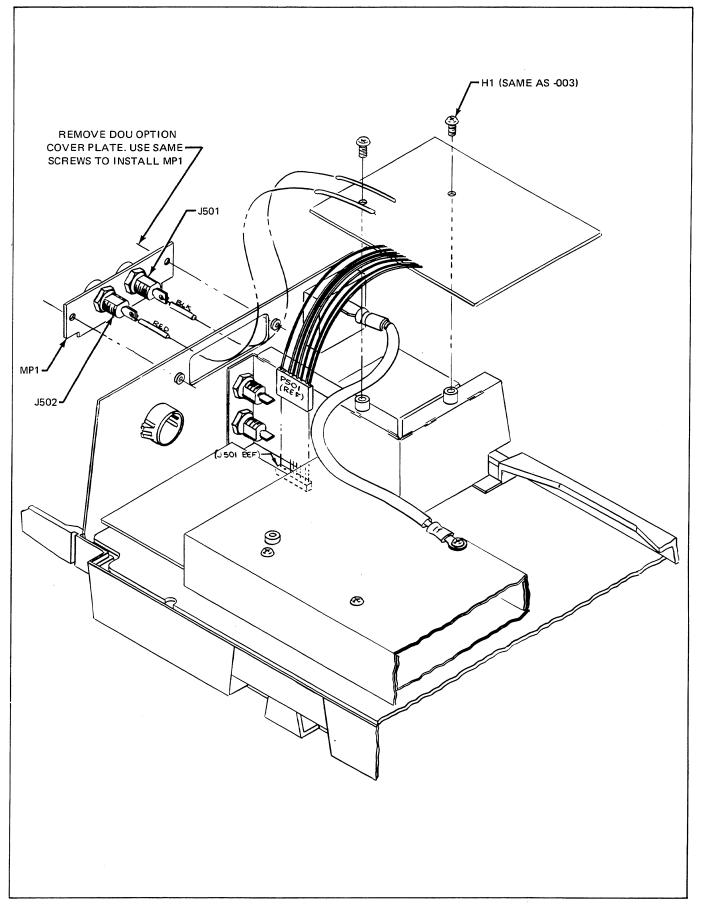


Figure 604-1. Logarithmic Analog Output Option Installation

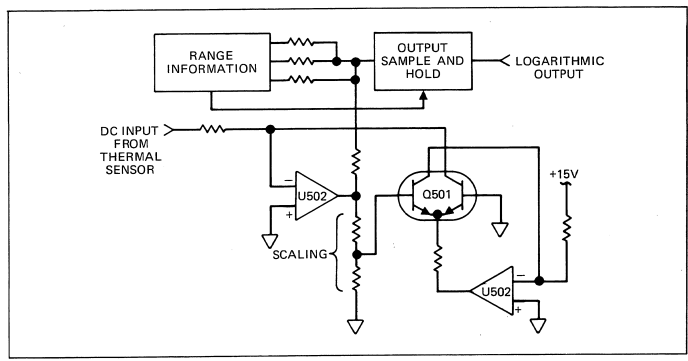


Figure 604-2. Logarithmic Analog Output Option Simplified Schematic

604-11. MAINTENANCE

604-12. The following maintenance information covers three areas; performance testing, calibration and troubleshooting of the -004 Logarithmic Analog Output Option. However, before any of these procedures can be started, the calibration of the mainframe instrument must be successfully completed. The table of recommended test equipment in Section 4 lists all of the equipment necessary to calibrate the mainframe instrument. No additional equipment is required to check, calibrate, and troubleshoot the -004 Option.

NOTE

For the following procedures, the 8922A will be referred to as the UUT (Unit Under Test).

604-13. PERFORMANCE TEST

- 604-14. The following procedure will verify that the Logarithmic Analog Output Option is operating within the specification limits stated in Section 1.
 - 1. Select the AC function, LO RANGE ENABLE, and AUTO range on the UUT.
 - 2. Apply 1.0 mV, 500 Hz to the UUT INPUT connector.

- 3. Select the DC Volts function and 2 volt range on the DVM; connect it to the LOGARITHMIC ANALOG OUTPUT jacks on the rear panel of the UUT.
- 4. Adjust the vernier control on the AC source of a voltage reading on the DVM of $1.400 \pm .002V$ dc.
- 5. Press the UUT dB/VOLTS switch to the dB position then the REL/dBm switch to the REL position. The UUT display will be ± 0.00 dB.
- 6. Select the 20 volt range on the DVM.
- 7. Use the decade switch on the ac source to increase the 8922A input to the levels indicated in Table 604-1. Note the DVM and 8922A display to be within the tolerances given.

Table 604-1. Performance Test

8922A INPUT	8922A DISPLAY	DVM DISPLAY*		
10 mV, 500 Hz	20.00 ±0.25 dB	3.4 ±0.24V		
100 mV, 500 Hz	40.00 ±0.25 dB	5.4 ±0.24V		
1V, 500 Hz	60.00 ±0.25 dB	7.4 ±0.24V		
10V, 500 Hz	80.00 ±0.25 dB	9.4 ±0.24V		
100V, 500 Hz	100.00 ±0.25 dB	11.4 ±0.24V		
* The tolerance limit represents total system				
inaccuracie	s.			

604-15. CALIBRATION

604-16. The Logarithmic Analog Option should be calibrated when it is first installed or if the limits as stated in the performance test cannot be met. Use the following procedure to calibrate the Logarithmic Analog Option. If it is not possible to obtain the limits as stated in the following procedure then the option will require trouble-shooting. If, however, the limits are met then we recommend that the performance test be completed as a check.

- 1. Remove the 8922A's top cover, and set up the test equipment as shown in Figure 604-3.
- 2. Set the 8922A at AC, AUTO. Now apply 1.0 mV ac, 500 Hz. Observe the option's output to be approximately 1.4 \pm 0.2V dc. (TP504 is Ground, TP503 is the option's output.)
- 3. Apply 20.0 mV, 500 Hz to the UUT and select its HOLD RANGE. Monitor the voltage TP502 and adjust R501 for a 0 ± 0.0005 V dc on the DVM.
- 4. Monitor TP501 and note the magnitude and polarity of the offset from 0V to the nearest 0.01V.
- 5. While still monitoring TP501 adjust R512 for a reading of -10V +OFFSET of step 3 $\pm 0.01V$. Example:

Initial Offset	Final Reading
03V	$-1003 = 10.03 \pm .01$ V
+.14V	$-10 + .14 = -9.86 \pm .01$ V

- 6. Monitor TP503 and note the offset from +6.00V to the nearest 0.01V.
- 7. Decrease the input to 100 mV, 500 Hz and observe that the DMM reads $+5.4V \pm 0.01V$ plus the offset noted in step 5.
- 8. Decrease the input to 20 mV, 500 Hz and observe that the DMM reads $\pm 4.00V \pm 0.01V$ plus the offset noted in step 5.

604-17. TROUBLESHOOTING

604-18. To troubleshoot the -004 Option read the theory of operation for this option and then check the actual voltage levels against those indicated on the -004 schematic, located in Section 8. If there are any descrepancies, simply replace the defective component and repeat the performance test and calibration procedure.

604-19. LIST OF REPLACEABLE PARTS

604-20. A list of replaceable parts for the Logarithmic Analog Output Option is given in Table 604-2 and shown in Figure 604-4. Refer to Section 5 of this manual for ordering information.

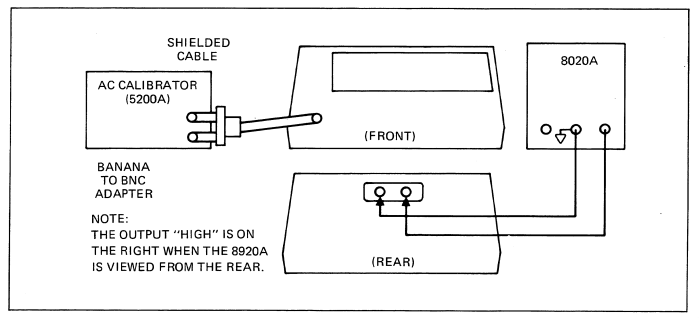


Figure 604-3. Logarithmic Analog Output Option Test Set-Up

Table 604-2. Logarithmic Analog Output Option PCB Assembly

C501 (C502 (C503 (C504 (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (DESCRIPTION LOGARITHMIC ANALOG OUTPUT OPTION FIGURE 606-4 (8920A-4014)	FLUKE STOCK NO.	MFG SPLY Code	MFG PART NO. OR TYPE		REC	N O
C501 (C502 (C503 (C504 (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (UUDL			QTY	T E
C502 (C503 (C504 (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (C505 (C50) (FIGURE DUD-4 (0920A-4014)	ORDER	-004	OPTION	AR		
C503 C504 C505 C	CAP, CER, 1000 PF +/-10%, 500V	357806	56289	C016B102G102K	1		
C504 (CAP, CER, 100 PF +/-10%, 1000V	105593	71590		1		
C504 C505	CAP, MYLAR, 2.0 UF +/-20%, 100V	334185	14752	230B1B105	1		
C505	CAP, TA, 22 UF +/-20%, 15V CAP, ELECT, TA, 2.2 UF +/-10%, 20V	423012	56289		1 2	1	
	CAP, ELECT, TA, 2.2 UF +/-10%, 20V	160226 160226	56289 56289		REF	'	
	CAP, ELECT, TA, 2.2 UF +/-10%, 20V DIODE, HI-SPEED, SWITCH	203323			3	1	
	DIODE, HI-SPEED, SWITCH	203323		1N4448	REF		
CR503	DIODE, HI-SPEED, SWITCH	203323			REF		
J501 I	BANANA JACK, BLACK	162073			1		
J502	BANANA JACK, RED	162065			1		
MP1	BANANA JACK, RED COVER PLATE, LOG ANALOG OPTION CABLE, LOGARITHMIC ANALOG OUTPUT	456772		456772	1 1		
		486688	89536	486688	7		
Q501	XSTR, DUAL, SI, NPN XSTR, FET, JNCT, N-CHANNEL RES, VAR, 100K +/-10%, 1/2W RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W	295717			1	1	
Q502	XSTR, FET, JNCT, N-CHANNEL	376475		•	1 1	1 1	
R501 I	RES, VAR, 100K +/-10%, 1/2W	369520 182204	89536 01121	369520 CB1055	7	,	
R502 I	RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W	182204	01121	CB1055	REF		
1 6067	RES, COMP, MM 47-36, 174W		01121	02,099			
R504 I	RES, COMP, $1M + /-5\%$, $1/4W$	182204			REF		
R505 I	RES, MTL. FILM, 10K +/-1%, 1/8W	168260 381491			1 1		
R506 I	RES, COMP, 15M +/-5%, 1/4W	148106	01121 01121	CB1565 CB1035	1		
R507 I	RES, COMP, 1M +/-5%, 1/4W RES, MTL. FILM, 10K +/-1%, 1/8W RES, COMP, 15M +/-5%, 1/4W RES, COMP, 10K +/-5%, 1/4W RES, MTL. FILM, 37.5K +%, 1/8W	442947		CMF553752B	1		
	RES,MF,75K +/-0.1%,1/8W	370916	91637	CMF557502B	1		
	RES, MTL. FILM, 150K +/-0.25%, 1/8W	442707		CMF551503C	2		
	RES, MTL. FILM, 100K +/-0.1%, 1/8W	370775	91637	CMF551003B	1		
	RES, VAR, 20K +/-10%, 1/2W	335760		335760	1	1	
R513	RES, MTL. FILM, 150K +/-0.25%, 1/8W	442707	91637	CMF551503C	REF		
R514	RES, COMP, 45%, 1/4W	148163		CB4735	1		
	RES, MTL. FILM, 158K +/-1%, 1/8W	237214			1	_	
	RES, WW, 994 +/-2%, 1/2W	477018			1 REF	1	
R517	RES, COMP, 1M +/-5%, 1/4W	182204 446443	01121	CB1055 CMF552002B	KEr 1		
R518	RES, MTL. FILM, 20K +/-0.1%, 1/8W	440443	91637	CMF 332002B	,		
	RES, MTL. FILM, 1.5M +/-1%, 1/2W	284976	91637		1		
	RES, COMP, 1K +/-5%, 1/4W	148023	01121		1 PEE		
-	RES, COMP, 1M +/-5%, 1/4W	182204 182204	01121	CB1055	REF REF		
-	RES, COMP, 1M +/-5%, 1/4W RES, COMP, 1M +/-5%, 1/4W	182204	01121 01121	CB1055 CB1055	REF		
	RES, MTL. FILM, 100K +/-5%, 1/8W	248807	91637	CMF551003F	1		
	RES, MTL. FILM, 143K +/-1%, 1/8W	291336		CMF551433F	1		
	CONNECTOR POST	379438	00779	_	4		
	CONNECTOR POST	379438	00779		REF		
	CONNECTOR POST	379438	00779	1-87022-0	REF		
	CONNECTOR POST	379438		1-87022-0	REF		
	IC, C-MOS, HEX BUFFER/INVERTER	381848		CD4049UBE	1	1	
	IC, LINEAR, OP AMP	402669		CA324E	1 1	1	
W502	WIRE ASSEMBLY	488163	89536	488163	ı		

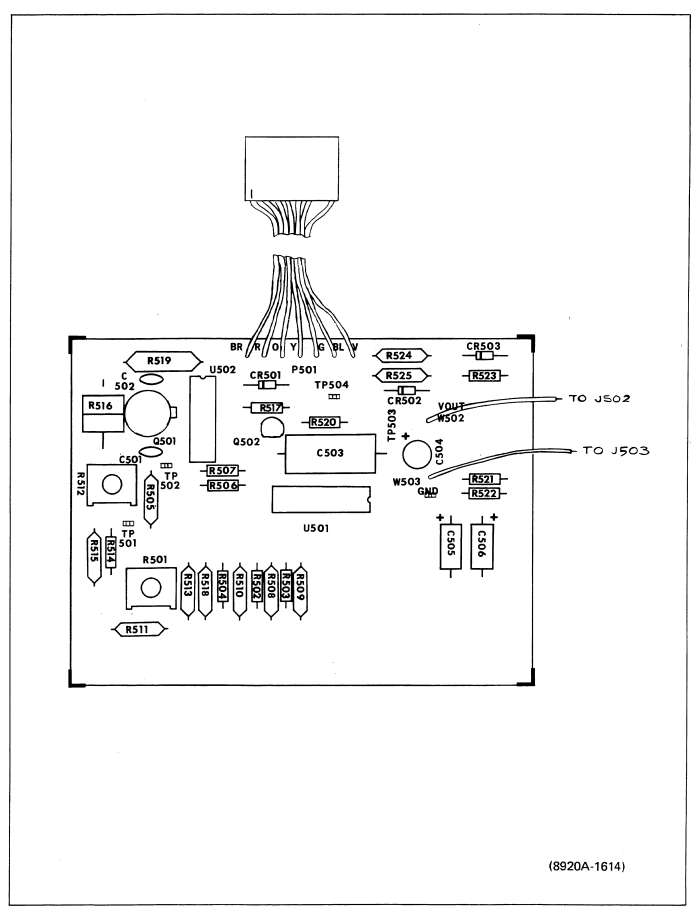


Figure 604-4. Logarithmic Analog Output Option PCB Assembly

-521 Option DMM Digital Interface

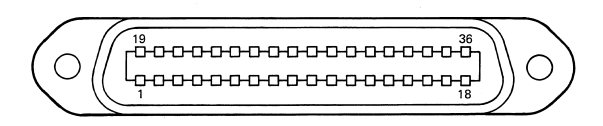
6521-1. INTRODUCTION

6521-2. The DMM Digital Interface provides optically isolated DMM data to a compatible external unit -- such as the DMM-1120A Interface PCB. (Note: The DMM Digital Interface connected to the DMM-1120A Interface PCB mounted in an 1120A Translator is the -529 Option.) Compatability requirements for the external unit are presented below. All additional information -- such as theory of operation, installation, operation, etc. -- is presented in supplemental documentation. If you order the DMM Digital Interface, either as an installed option or as a field installable kit, a copy of this manual will be provided. Order the 892XA-521K when ordering this option at the same time you order your 8922A. Order the 892XA-521 if you want a field installable kit.

6521-3. THE EXTERNAL UNIT

- 6521-4. The compatibility requirements for the external unit are listed below. Pin assignment on the interface cable is shown in Figure 6521-1. The cable connector type is a male 36-pin AMP "Blue Ribbon Type" series.
 - 1. The external unit must provide:
 - a. Operating Power: GND and +5V dc at 10 mA.

- b. DMM address: When reading DMM data the proper DMM address must be sent continuously on the A0 through A3 address lines. Resistive termination is $100 \text{ k}\Omega$ tied to +5V only. Logic high is 3.5 to 5.0V. Logic level low is 0 to 1.5V. Negative true logic.
- 2. The external unit must be able to accept:
 - a. Not Address Valid (AV): Signal line goes from logic high (3.5 to 5V) to a logic level low (0 to 1.0V) to indicate that the DMM has received the correct DMM address.
 - b. DMM data: BCD DMM data presented nibble serial 4-bit parallel on the W, X, Y, Z lines in the same sequence that data is presented to the DMM display. The format of this data is presented in Table 6521-1. The external unit must be capable of using the DMM data in this format. Logic high level is 4.6 to 5V at –0.14 mA. Logic level low is 0 to 0.7V at +0.36 mA.
 - c. Not Data Valid (DV): The external unit must accept data only when DV goes to a logic level low (0 to 1.0V) from a logic level high (3.5 to 5V). If the DMM is not autoranging and if the data is valid and new, then DV will go low in the middle of each data nibble to indicate to the external unit that this nibble is valid and settled.



PIN		SOURCE		
NO.	MNEMONIC	DMM	EXT UNIT	DESCRIPTION
1	ĀV	Х		Not Address Valid - Low indicates DMM is responding to a valid address.
2	DV	×		Not Data Valid - Low indicates that DMM data on the W, X, Y, Z lines is valid, new and settled.
3	A0		Х	LSB
4	A1		X	DMM ADDRESS
5	A2		X	
6	A3		Х	MSB
7 & 8		NOT USED		
9	z	X		LSB
10	Y	X		
11	x	X		BCD DMM data transmitted nibble serial.
12	w	X		MSB
13-16		NOT USED		·
17	GND		X	Operating voltages for the interface side of the DMM Digital Interface PCB circuitry.
18	+5V		X	
19-36		NOT USED		

Figure 6521-1. Interface Cable Pin Assignment

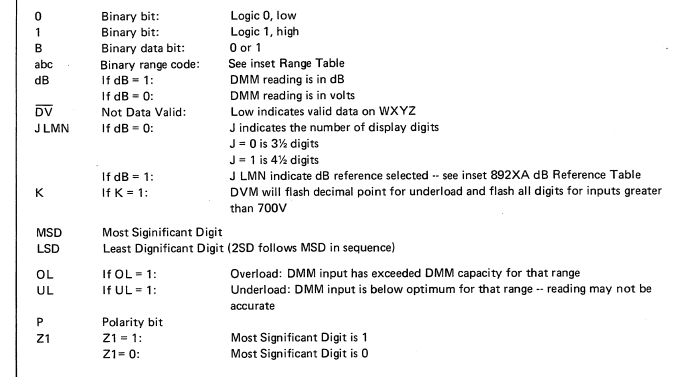
Table 6521-1. DMM Data Format on the DMM Digital Interface

dB Reference Table						
J	0	1				
LMN	IMPEDANCE					
000	REL	REL				
001	72	52				
010	150	50				
011	300	75				
100	600	93				
101	900	110				
110	1000	124				
111	1200	135				

Rang	e Table
abc	RANGE
000	2 mV
001	20 mV
010	200 mV
011	2V
100	20V
101	200∨
110	700V
111	Not Used

Table 6521-1. DMM Data Format on the DMM Digital Interface (cont)

SEQUENCE NO.	W	X	Y	Z	MEANING		
1 2 3 4 5 6 7 8	J K O B B B B P	L a dB B B B	M b OL B B B	N c UL B B B	dB Reference/Status Range/Status Status LSD 4SD 3SD 2SD Polarity/MSD		



	,					
,						

-519 Option DMM-IEEE-488 Interface

6529-1. INTRODUCTION

6529-2. The DMM-IEEE-488 Interface Translates between the 8922A and the General Purpose Interface Bus (GPIB) as defined by the IEEE 488-1978. The interface is composed of one DMM-1120A Interface PCB — mounted in and 1120A Translator — and one or more DMM Digital Interface(s) (-521K Option). The

interface implements the following IEEE functions: SH1, AH1, T3, TE3. All additional information is contained in supplemental literature. If you order the DMM-IEEE-488 Interface either as an installed option or as a field installable kit, a copy of this manual will be provided. Order the 892XA-529 when ordering this option at the same time you order your 8922A. Order 892X-A529 if you already have an 8922A and want a field installable kit.

Section 7

General Information

7-1. This section of the manual contains generalized user information as well as supplemental information to the List of Replaceable Parts contained in Section 5.

D9816

Westermann Wilhelm Augusta-Anlage Mannheim-Nackarau Germany

Sony Corp. Tokyo, Japan

Oshino Electric Lamp Works

Tokoyo, Japan

IN General El Paso, TX

Autosplice Inc. Woodside, NY

0BW21 Noritake Co. Inc.

Burlington, MA

0ANF0

Topaz Semiconductor Inc San Jose, CA

Conductive (Pkg) Containers Inc. Brookfield, WI

Emhart Fastening Group

Shelton, CT

OFB81

S-Mos Systems Inc. San Jose, CA

0FFP1

Evencady LTD

Ever Ready Special Battery Div.

Dawley Telford Salop UK

Marcon Electronics Corp

Keamy, NJ

Nytronics Comp. Group Inc.

Darrlingon, NC

Welwyn International Inc.

Westlake, OH

Aerovox Corp. New Bedford, MA

Film Capacitors Inc.

Passaic, NI

AMP, Inc.

Harrisburg, Pennsylvania

Sangamo Weston Inc Components Div Pickens, NC

Allied Plastics Co. Los Angeles, CA

01101

Wabash Inc

(Formerly Wabash Magnetics) Wabash, IN

Allen Bradley Co. Milwaukee, WI

TRW Electronics & Describe Sector

R F Devices Lawndale, CA

01295

TX Instruments Inc. Samiconductor Group

Dallas, TX

01526 Genicom

Waynesboro, VA

01537

Motorola Communications & Electronics Inc.

Franklin Park, IL

RCL Electronics/Shallcross Inc.

Electro Components Div. Manchester, NH

Sprague Electric Co.

(Now 56289)

01961

Varian Associates Inc. Pulse Engineering Div.

Convoy, CT

Cherry Electrical Products Corp

Waukegan, IL

Spectrol Electronics Corp.

City of Industry, CA

Amperex Electronic Corp. Ferrox Cube Div.

Saugerties, NY

General Instrument Corp.

Government Systems Div.

Westwood, MA

02395

Sonar Radio Corp. Hollywood, FL

02533

Leigh Instruments Ltd.

Frequency Control Div. Don Mills, Ontario, Canada

02606

Fenwal Labs

Division of Travenal Labs

Morton Grove, IL

Bunker Ramo-Eltra Corp.

Broadview, IL

Amphenol NA Div.

02697

Parker-Hannifin Corp.

O-Ring Div Lexington, KY

RCA-Solid State Div.

Somerville, NJ

02768

ITW (IL Tool Works) Fastex Division

Des Plaines, IL

02799

Arco Electronics Inc. Chatsworth, CA

Nylon Molding Corp. Monrovia, CA

03445

Lercon Electronics Inc

Burbank, CA

General Electric Co. Semiconductor Products

& Batteries

Aubum, NY

03797

Genisco Technology Corp.

Eltronics Div.

Rancho Dominquez, CA

03877

Gilbert Engineering Co.Inc Incon Sub of Transitron

Electronic Corp.

Glendale, AZ

03888 KDI Electronics Inc.

Pyrofilm Div. Whippany, NJ

Clairex Corp.

Clairex Electronics Div. Mount Vernon, NY

Muirhead Inc. Mountainside, NJ

04009

Cooper Industries, Inc.

Arrow Hart Div. Hartford, CT

04217

Essex International Inc.

Wire & Cable Div. Anaheim, CA

04221 Midland-Ross Corp.

Midtex Div. N. Mankato, MN

04222

AVX Corp.

AVX Ceramics Div. Myrtle Beach, SC

Telonic Berkley Inc.

Laguna Beach, CA

04713 Motorola Inc. Semiconductor Group

Phoenix, A.Z. 04946

04423

Standard Wire and Cable Rancho Dominquez, CA

05173

General Radio

NY.NY. Replaced by:

24655

Genrad,INC. Concord, MA

05236

Jonathan Mfg. Co.

Fullerton, CA

05245 Corcom Inc.

Libertyville, IL

05276 ITT Pomona Electronics Div.

Pomona, CA

05277 Westinghouse Elec. Corp.

Semiconductor Div. Youngwood, PA

05347

Ultronix Inc

Grand Junction, CO

Union Carbide Corp.

Materials Systems Div. Cleveland, OH

Sprague Electric Co.

(Now 56289)

Viking Connectors Inc Sub of Criton Corp.

Chatsworth, CA

05791 LYN-TRON Burbank, CA

05820

EG & G Wakefield Engineering Wakefield, MA

05839

Advance Electrical

Chicago, IL

05972

Loctite Corp. Newington, CT

08111 07047 06001 Ross Milton Co., The MF Electronics General Electric Co. New Rochelle, NY Southampton, PA Electric Capacitor Product Section Columbia, SC 07138 Westinghouse Electric Corp. Industro Transistor Corp. Industrial & Government Long Island City, NY 06141 Fairchild Weston Systems Inc. Tube Div. Horseheads, NY 08261 Data Systems Div. Spectra-Strip Sarasota. FL. 07233 An Eltra Co. Benchmark Technology Inc. Garden Grove, CA La Deau Mfg. Co. City of Industry, CA Glendale, CA Electri-Cord Mfg., Inc 07239 Biddle Instruments Westfield, PA 06229 Blue Bell, PA Electrovert Inc. Elmsford, NY Reliance Mica Corp. 07256 Silicon Transistor Corp. Brooklyn, NY 06383 Panduit Corp. Sub of BBF Inc. Chelmsford, MA Tinley Park, IL ITT Cannon Electric 07261 Phoenix Div. Phoenix, AZ Bunker Ramo Corp. Avnet Corp. Culver City, CA Amphenol NA Div. 08806 SAMS Operation General Electric Co. Chatsworth, CA 07263 Minature Lamp Products Fairchild Semiconductor Cleveland, OH North American Sales Mite Corp Ridgeview, CT 08863 Amatom-Electrical Div 07344 Nylomatic Bircher Co. Inc., The Fallsington, PA Beede Electrical Instrument Rochester, NY 02922 Penacook, NH Skouie Electronics Inc. 07374 Archbald, PA Optron Corp Woodbridge, CT Precision Monolithics 09021 Sub of Bourns Inc. Airco Inc. Santa Clara, CA Campion Co. Inc. Airco Electronics Bradford PA Philadelphia, PA General Devices Co. Inc. 07597 09023 INpolis, IN Cornell-Dublier Electronics Burndy Corp. Tape/Cable Div. Fuquay-Varina, NC Electron Corp. Littleton, CO Rochester, NY 09214 General Electric Co. Semiconductor Products Dept. 06743 TRW Inc. (Can use 11502) IRC Fixed Resistors/ Aubum, NY Gould Inc. Burlington Foil Div. Burlington, VT 09353 Eastlake, OH C and K Components Inc. Newton, MA 06751 Lenna Engineering Corp. Components Inc. Northampton, MA Semeor Div. Scientific Components Inc. Phoenix, AZ 07810 Santa Barbara, CA Bock Corp. Madison, WI Robinson Nugent Inc. Burndy Corp. New Albany, IN Norwalk, CT 07910 Teledyne Semiconductor Mtn. View, CA 06915 Dale Electronics Inc. Richco Plastic Co. Yankton, SD 07933 Chicago, IL Raytheon Co. Semiconductor Div. 06961 Burroughs Corp. Mountain View, CA Vernitron Corp. Electronics Components Piezo Electric Div. (Div of Ransburg Corp) Detroit, MI

> Calmos Systems Inc. Kanata, Ont. Canada

Dallas Semiconductor Dallas, TX

080A9

LFE Electronics

Danvers, MA

Bedford, OH

(See Varian)

San Carlos, CA

06980

EIMAC

1B715 (United Shoe & Nylock Corp) -Nylock Fastener Corp.-Paramus, NJ 10059 Barker Engineering Corp. Kenilworth, NJ IL Tool Works Inc. Licon Div. Chicago, IL 11236 CTS Corp. Resistor Products Div. Beme, IN CTS Corp of CA Electro Mechanical Div. Paso Robles, CA ECM Motor Co. Schaumburg, IL Columbia Broadcasting System CBS Electronic Div. Newburyport, MA 11403 Vacuum Can Co. Best Coffee Maker Div. Chicago, IL 11502 (can also use 35009) TRW Inc. TRW Resistive Products Div. Boone, NC Keystone Columbia Inc. Freemont, IN Teledyne Relays Teledyne Industries Inc. Hawthome, CA 11711 General Instrument Corp. Rectifier Div. Hicksville, NY 11726 Qualidyne Corp. Santa Clara, CA Chicago Rivet & Machine Co. Naperville, IL 12020 Ovenaire Div. of Electronic Technologies Charlottesville, VA 12038 Simco

Hatfield, PA

Danbury, CT

National Semiconductor Corp.

12060 13050 14704 16473 Diodes Inc. Potter Co. Crydom Controls Cambridge Scientific Industries Northridge, CA Wesson, MS (Division of Int Rectifier) Div. of Chemed Corp. El Segundo, CA Cambridge, MD 12136 PHC Industries Inc. Thermalloy Co., Inc. 14752 Formerly Philadelphia Handle Co. Dallas, TX Electro Cube Inc. Cablewave Systems Inc. Camden, NJ San Gabriel, CA North Haven, CT Solitron Devices Inc. 14936 AMF Canada Ltd. Tappan, NY General Instrument Corp. 16742 Potter-Brumfield Discrete Semi Conductor Div. Paramount Plastics Guelph, Ontario, Canada Hicksville, NY Fabricators Inc. Bunker-Ramo Corp. Downey, CA Amphenol Cadre Div. 14949 Practical Automation Inc. Los Gatos, CA Trompeter Electronics 16758 Shelton, CT Chatsworth, CA General Motors Corp. Delco Electronics Div. 12327 13606 15412 Kokomo, IN Freeway Corp. Sprague Electric Co. Amtron (Use 56289) Cleveland, OH Midlothian, IL 17069 Circuit Structures Lab 15542 Burbank, CA Elpac Electronics Inc. SPS Technologies Inc. Scientific Components Corp. Santa Ana, CA Hatfield, NJ Mini-Circuits Laboratory Div. Brooklyn, NY Electronic Molding Corp. 13764 Woonsocket, RI 12443 Micro Plastics Budd Co., The Flippin, AZ Elec-Trol Inc. 17338 Plastics Products Div. Saugus, CA High Pressure Eng. Co. Inc. Phoenixville, PA OK City, OK Burr-Brown Research Corp. 15782 Tueson, AZ Bausch & Lomb Inc. Hitachi Metals Inemational Ltd. Graphics & Control Div. Aluminum Filter Co. Hitachi Magna-Lock Div. 14000 Austin, TX Carpinteria, CA Big Rapids, MO Semtech Corp. Newbury Park, CA 15801 17545 12615 Fenwal Eletronics Inc. Atlantic Semiconductors Inc. US Terminals Inc. 14140 Div. of Kidde Inc. Asbury Park, NJ Cincinnati, OH McGray-Edison Co. Framingham, MA Commercial Development Div. 12617 Manchester, NH 15818 Angstrohm Precision, Inc. Hamlin Inc. Teledyne Inc. Co. Hagerstown, MD LaKe Mills, WI 14189 Teledyne Semiconductor Div. Mountain View, CA Ontronics, Inc. 12673 Orlando, FL Siliconix Inc. Wesco Electrical 15849 Santa Clara, CA Greenfield, MA 14193 Useco Inc. Cal-R-Inc. (Now 88245) Santa Monica, CA E G & Gvactee Inc. 12697 15898 St. Louis, MO Clarostat Mfg. Co. Inc. International Business Dover, NH Anderson Electronics Machines Corp. Hollidaysburg, PA Essex Junction, VT KRL/Bantry Components Inc. 12740 Manchester, NH James Electronic Inc. 16068 Chicago, IL Wells Electronics Inc. International Diode Div. South Bend, IN Harrison, NJ Concord Electronics 12856 New York, NY MicroMetals Inc. 16162 Anaheim, CA Watkins-Johnson Co. MMI 18324 Palo Alto, CA Southfield, MI Signetics Corp. 12881 Sacramento, CA Metex Corp. 14552 16245 Edison, NJ Microsemi Corp. Conap Inc. (Formerly Micro-Semiconductor) Olean, NY 18377 12895 Santa Ana, CA Parlex Corp. Cleveland Electric Motor Co. 16258 Methuen, MA Cleveland, OH 14604 Space-Lok Inc. Elmwood Sensors, Inc Burbank, CA 18520 12954 Pawtucket, RI Sharp Electronics Corp. Microsemi Corp. 16352 Paramus, NJ Components Group Scottsdale, AZ 14655 Codi Corp. Cornell-Dublier Electronics Linden, NJ 18542 Div. of Federal Pacific Wabash Inc. 12969 Electric Co. Govt Cont Dept. 16469

MCL Inc.

LaGrange, IL

Wabash Relay & Electronics Div.

Wabash, IN

Unitrode Corp.

Lexington, MA

Newark, NJ

26402 18565 Chomerics Inc. North American Philips Lighting Corp. Tracor Applied Sciences Inc. Lumex,Inc. Van Wert, OH Rockville, MD Bayshore, NY Wobum, MA 20584 26629 Vishay Intertechnology Inc. Enochs Mfg. Inc. Stanford Applied Engineering Frequency Sources Inc. Vishay Resistor Products Group INpolis, IN Santa Clara, CA Sources Div. Chelmsford, MA Malvem, PA 20891 Cosar Corp. William J. Purdy Co. 26806 American Zettler Inc. Nonon-Chemplast Dallas, TX Pamotor Div. Santa Monica, CA Burlingame, CA Irvine, CA Electronics Applications Co. Scanbe Mfg. Co. El Monte, CA National Semiconductor Corp. Div. of Zero Corp. Penn Engineering Co. Santa Clara, CA S. El Monte, CA El Monte, CA Buckeye Stamping Co. Columbus, OH Coming Glass Works Coming Voltronics Corp. Analog Devices Inc. Electronics Norwood, MA Wilmington, NC 21845 East Hanover, NJ Solitron Devices Inc. Semiconductor Group Rivera Beach, FL General Semiconductor Molex Inc. 18786 Micro-Power Lisle, IL Industries, Inc. Tempe, AZ Long Island City, NY 21847 Acrtech Now TRW Microwave Inc. Industrial Screw Products 18927 Sunnyvale, CA Bradford Electronics Los Angeles, CA GTE Products Corp. Precision Material Products Bradford PA 21962 27494 Business Parts Div. Vectron Corp.
Replaced by: S.W. Electronics Staffall, Inc. Titusville,PA Providence, RI Transcon Mfg. Now: D.J. Associates Inc. 19080 Robinson Electronics Inc. DuPont, EI DeNemours & Co. Inc. 24655 San Luis Obispo, CA Genrad Inc. Associated Spring Barnes Group Inc. **DuPont Connector Systems** Advanced Products Div. (Replaced General Radio 05173) Svracuse, NÝ Concord, MA Garry Corp. New Cumberland, PA Langhome, PA Component Parts Corp. 22626 Micro Semiconductor Lenox-Fugle Electronics Inc. Bellmore, NY 19315 South Plainfield, NJ Bendix Corp., The (Now 14552) 27956 Navigation & Control Group Relcom (Now 14482) Terboro, NJ GM Nameplate AMF Inc. Seattle, WA Potter & Brumfield Div. 22175 Alpha Metals Perine Machine Tool Corp. San Juan Capistrano, CA Kent, WA Chicago, IL **ITT Semiconductors** Palo Alto, CA Specialty Connector Co. 28198 Delta Electronics Greenwood, IN Positronic Industries Alexandria, VA Springfield, MO 22784 24995 ECS Palmer Inc. Cleveland, OH Grants Pass, OR MN Mining & Mfg. Co. MN Mining & Mfg. Co. Consumer Products Div. Textool Products Dept. 25088 3M Center Electronic Product Div. Irving, TX Siemen Corp. Saint Paul, MN Product Comp. Corp. Mount Vernon, NY Isilen, NJ 28309 Caddock Electronics Inc. 25099 Kaiser Riverside, CA CTS Microelectronics Cascade Gasket Minette,AL. Kent. WA Lafayette, NY 28425 Serv-O-Link Mepco/Centralab Inc. 25403 I.R.C., Inc. Amperex Electronic Corp. Euless, TX A N. American Philips Co. Semiconductor & Micro-Circuit Div. Microcircuits Divison Mineral Wells, TX Philadelphia, PA Slatersville, RI Deltrol Corporation Deltrol Controls Div. 23302 2B178 Milwaukee, WI S.W. Electronics & Mfg. Corp. Moldtronics, Inc Wire Products Downers Grove, IL Cleveland, OH Cherry Hill, NJ 28480 Hewlett Packard Co. Mark Eyelet and Stamping Inc. Dabum Electronic & Cable Corp. Corporate HQ Boyd Corporation

Norwood, NJ

Portland, OR

Wolcott, CT

Palo Alto, CA

28484 Emerson Electric Co. Kemet Electonics Corp. Epoxy Technology Inc. Van Waters & Rogers Simpsonville, NC Valley Field, Quebec, Canada Gearmaster Div. Billerica, MA McHenry, IL Pioneer Sterilized Wiping Cloth Co. Army Safeguard Logistics Command Mallory Capacitor Corp. Heyco Molded Products Huntsville, AL Sub of Emhant Industries Portland, OR Kenilworth, NJ INpolis, IN 31471 Gould Inc NEC Electronics USA Inc. Lumax Industrials, Inc Semiconductor Div Electronic Arrays Inc. Div. Maxim Industries Santa Clara, CA Mountain View, CA Middleboro, MA Altoona, PA Metal Masters Inc. Monsanto Co. Nonek Inc. Plastic Sales Santa Clara, CA Baldwin, MS Cranston, RI Los Angeles, CA 31746 Stackpole Components Co. Cannon Electric 34114 Roderstein Electronics Inc. Oak Industries Raleith, NC Woodbury, TN Statesville, NC Rancho Bernardo, CA 31827 42408 Omega Engineering Inc. Budwig National Radio 34263 CTS Electronics Corp. Stamford, CT Ramona, CA Melrose, MA Brownsville.TX 3D536 31918 43543 IIT-Schadow 34333 Nytronics Inc.(Now 53342) Aimsco Inc. Silicon General Inc. Seattle, WA Eden Prairie, MN 43744 Garden Grove, CA 32293 Panasonic Industrial Co. Jolo Industries Inc. 34335 Intervil San Antonio, TX Advanced Micro Devices (AMD) Cupertino, CA Garden Grove, CA Sunnyvale, CA 32539 Datron Systems Mura Corp. Solid Power Corp. 34359 Wilkes Barre, PA MN Mining & Mfg. Co. Westbury, Long Island, N.Y. Farmingdale, NY Commercial Office Supply Div. 44655 32550 Saint Paul, MN Ohmite Mfg. Co. Symbex Corp. Bivar Skokie, IL Painesville, OH Santa Ana, CA 34371 Harris Corp. 47001 32719 Harris Semiconductor Lumberg Inc. AB Enterprise Inc. Siltronics Products Group Richmond, VA Ahoskie, NC Santa Ana, CA Melbourne, FL 47379 ISOCOM Griffith Plastics Corp. Rockwell International Corp. Aavid Engineering Inc. Campbell, CA Laconia, NH Burlingame, CA Newport Beach, CA IDT (International Development & Trade) Itron Corp. Advanced Mechanical Components Instrument Specialties Dallas, TX San Diego, CA Northridge, CA Euless, TX 49671 RCA Corp. Intel Corp. IL Tool Works Inc. Murata Erie North America Inc. New York, NY Chicago, IL Carlisle Operations Santa Clara, CA Carlisle, Pennsylvania Raytheon Company General Instrument Corp. 32997 Electromotive Inc. Executive Offices Capacitor Div. Bourns Inc. Kenilworth, NJ Lexington, MA Hicksville, NY Trimpot Div. Riverside, CA Mostek Corp. 30838 Hartwell Special Products Fastec 33025 Placentia CA Replaced by: SGS Thompson Microelec Chicago,ILL M/A ComOmni Spectra, Inc. (Replacing 35009 Omni Spectra) Renfrew Electric Co. Ltd. Microwave Subsystems Div. Solid State Scientific Inc. Panel Components Corp. Tempe, AZ IRC Div. Toronto, Ontario, Canada Willow Grove, PA Santa Rosa, CA 35086 33096 5P575 Alpha Industries Inc. CO Crystal Corp. Nobel Electronics Amrad Microelectronics Div. Loveland, CO Melrose Park, IL Suffern, NY Hatfield, PA 36665 5W664 Mitel Corp. General Electric Co. NDK Metro Supply Company Owensboro, KY Kanata, Ontario, Canada Div. of Nihon Dempa Kogyo LTD Sacramento, CA Lynchburg, VA

54937 5U802 51499 DeYoung Mfg. Bellevue, WA Western Digital Corp. Dennison Mfg. Co. Amtron Corp. Costa Mesa, CA Framingham, MA Boston, MA 54590 51506 53021 Sangamo Weston Inc. RCA Corp. SGS - Thomson Microelectronics Inc. Accurate Screw Machine Co. Electronic Components Div. Carrollton, TX (ASMCO) Nutley, NJ (See 06141) Cherry Hill, NJ 53036 Eagle-Picher Industries Inc. Textool Co. CODI Semiconductor Inc. Houston, TX American Gage & Machine Co. Electronics Div. Kenilworth, NJ Simpson Electric Co. Div. CO Springs, CO Elgin, IL 51642 53184 Xciton Corp. Centre Engineering Inc. Midwest Components Inc. State College, PA Lathan, NY Plessey Capacitors Inc. (Now 60935) Muskegon, MS 51705 Technical Wire Products Inc. 50356 ICO/Rally Palo alto, CA Teac Corp. of America Santa Barbara, CA LSI Computer Systems Inc. Industrial Products Div Melville, NY Montebello, CA 51791 53342 Statek Corp. Opt Industries Inc. 55285 Orange, CA Phillipsburg, NJ Bercquist Co. MMI, Inc. (Monolithic Memories Inc) Minneapolis, MN Military Products Div. Santa Clara, CA NEC America Inc. Thompson CSF Components Corp. Falls Church, VA (Semiconductor Div) Samtech Inc Conaga Park, CA New Albany, IN Metal Masters, Inc. Exar Integrated Systems City of Industry, CA Airmold/W. R. Grese & Co. Sunnyvale, CA STI-CO Industries Co Roanoke Rapids, NC Hypertronics Corp. Buffalo, NY 52072 Hudson, MA Circuit Assembly Corp. 53848 55464 Irvine, CA Standard Microsystems Central Semiconductor Corp. Hauppauge, NY Hauppauge, NY Electronic Concepts, Inc. 52152 MN Mining & Mfg. 53894 Eatontown, NJ Saint Paul, MN AHAM Inc. Microwave Diode Corp. RanchoCA, CA W.Stawarstown, NH 52333 Litronix Inc. Cupertino, CA API Electronics 53944 Haugpauge,Long Island,NY Glow-Lite R A F Electronic Hardware Inc. Pauls Valley, OK Seymour, CT Semiconductor Technology Communication Systems Swart, FL 55576 Plasmetex Industries Inc. Piscataway, NJ Synenek San Marcos, CA Santa Clara, CA Tran-Tec Corp Columbus, NE Amphenol, RF Operations 54294 Burlington, MA Shallcross Inc. Nichicon/America/Corp. Smithfield, NC 52525 Schaumburg, IL 51167 Space-Lok Inc. Aries Electronics Inc. 55043 Sullins Electronic Corp. Frenchtown, NJ Lerco Div. D J Associates, Inc Burbank, CA San Marcos, CA (Replaced Transcon Mfg.-24618) 51284 54473 Fort Smith, AZ Mos Technology Norristown, PA Hitachi Magnetics Matsushita Electric Corp. Edmore, MO (Panasonic) 56282 Secaucus, NJ Utek Systems Inc. 51249 Olathe, KS 52745 Heyman Mfg. Co. Cleveland, OH Timco Los Angeles, CA Cinch Clamp Co., Inc. Santa Rosa, CA Sprague Electric Co. 51372 North Adams, MA Verbatim Corp. 52763 Stettner-Electronics Inc. Sunnyvale, CA TDK 56365 Chattanooga, TN Garden City, NY Square D Co. Corporate Offices MUPAC Corp. Sprague-Goodman Electronics Inc. Palatine, IL 54590 Brockton, MA RCA Corp Garden City Park, NY 56375 Distribution & Special Products Cherry Hill, NY WESCORP Murata Erie, No. America Inc. Div. Dal Industries Inc (Also see 72982) Moniterm Corp. Mountain View, CA Marietta, GA Amatrom Div.

Piher International Corp.

Arlington Heights, IL

Santa Clara, CA

56481 Shugart Associates Sub of Xerox Corp. Sunnyvale, CA

56637 RCD Components Inc. Manchester, NH

Zilog Inc. Campbell, CA

Vamistor Corp. of TN Sevierville, TN

56880 Magnetics Inc.

Baltimore, MD

Endicott Coil Co. Inc. Binghamton, NY

57053 Gates Energy Products Denver, CO

Cambridge Thermionic Cambridge, MA Replaced by: 71279

Interconnection Products Inc.

57668 R-ohm Corp Irvine, CA

SGS - Thomson Microelectronics Inc

Montgomeryville, PA

Hitachi Magnalock Corp. (Now 12581)

58104 Simco Atlanta, GA

BYCAP Inc. Chicago, IL

Precision Lamp Cotat, CA

58474 Superior Electric Co.

Bristol, CT

58614 Communications Instruments Inc.

Fairview, NC 59124

KOA-Speer Electronics Inc. Bradford, PA

Holmberg Electronics Irvine, CA

59610 Souriau Inc Valencia, CA

HV Component Associates Howell, NJ

59640 Supertex Inc. Sunnyvale, CA

59660 Tusonix Inc. Tucson, AZ

59730

Thomas and Betts Corp.

IA City, IA

59831 Semtronics Corp. Watchung, NJ

GE1053: American Components Inc. an Insilco Co. RPC Div.

Hayesville, NC 61.611 Allen, Robert G. Inc.

Van Nuys, CA 61,1850

Burgess Switch Co., Inc Northbrook, IL

6U095 AMD Enterprises, Inc. Roswell, GA

SGS/ATES Semiconductor Corp. INpolis, IN

Micron Technology Inc.

Boise, ID

Power Dynamics Inc West Orange, NJ

Precicontact Inc. Langhome, PA

Squires Electronics Inc Cornelius, OR

60395 Xicor Inc. Milpitas, CA

60399

Torin Engineered Blowers Div. of Clevepak Corp. Torrington, CT

60496 Micrel Inc. Sunnyvale, CA

Cera-Mite Corp. (formerly Sprague) Grafton, WI

60911 Inmos Corp. CO Springs, CO

Westlake Capacitor Inc. Tantalum Div. Greencastle, IN

60958 ACIC

Intercomp Wire & Cable Div. Hayesville, NC

Fujitsu Microelectronics Inc San Jose, CA

61394 SEEQ Technology Inc. San Jose, CA

Fox Electronics Cape Coral, FL

Aromat Corp. New Providence, NJ

61752 IR-ONICS Inc Warwick, RI

Integrated Device Technology Santa Clara, CA

61802 Toshiba Houston, TX

SAN-O Industrial Corp. Bohemia, Long Island, NY

61935 Schurter Inc. Petaluma, CA

62351 Apple Rubber Lancaster, NY

62643 United Chemicon Rosemont, IL

62712 Seiko Instruments Torrance, CA

62793 - Lear Siegler Inc. Energy Products Div. Santa Ana, CA

Ward Leonard Electric Co.Inc. Mount Vemon, NY

64154 Lamb Industries Portland, OR

64155 Linear Technology Milpitas, CA

64537 KDI Electronics Whippany, NJ

Precision Control Mfg. Inc.

Bellevue, WA

West M G Co. San Francisco, CA

Electronic Hardware LTD North Hollywood, CA

Sangamo Weston Inc. Weston Instruments Div. Newark, NJ

65786 Cypress Semi San Jose, CA

Rohm Corp & Whatney Irvine, CA

65964 Evox Inc. Bannockburn, II.

66150 Entron Inc.

Winslow Teltronics Div. Glendale, NY

66302

VLSI Technology Inc. San Jose, CA

66419 Exel San Jose, CA

66450

Dyna-Tech Electronics, Inc Walled Lake, MI

Being Industries Freemont, CA

BKC International Electronics

Lawrence, MA

SGS Semiconductor Corp. Phoenix, AZ

66967 Powerex Inc Aubum, NY

67183 Altera Santa Clara, CA

68919 WIMA

% Harry Levinson Co. Seattle, WA

73138 75042 Beckman Industrial corp. TRW Inc. Richmond-Division of Dixico ITT Cannon Div. of ITT IRC Fixed Resistors Helipot Div. % Zellerbach Paper Co. Fountain Valley, CA Fullerton, CA Philadelphia, PA Seattle, WA 75297 73168 General Instrument Corp. Kester Solder Div. Fenwal Inc. Moore Business Forms, Inc. Clare Div. Litton Systems, Inc Ashland, MA Seaule, WA Chicago, IL Des Plaines, IL 7G902 73293 71590 75376 Hughes Aircraft Co. Mepco/Centralab Textron Inc. A North American Philips Co. Fort Dodge, IA Kurz-Kasch Inc. Electron Dynamics Div. Camcar Div. Dayton, CH Torrance, CA Rockford, IL. 75378 CTS Knights Inc. Amperex Electronic Corp. Universal Plastics 71707 Hicksville, NY Sandwich, IL Welshpool, WA Coto Corp. Providence, RI 75382 73559 Kulka Electric Corp. Carlingswitch Inc. AMD Plastics 71744 (Now 83330) General Instrument Corp. Lamp Div/Worldwide East Lake, OH Hartford, CT Mount Vernon, NY 73586 7K354 Chicago, IL Circle F Industries Omni Spectra Inc Performance Semiconductor Corp. Trenton, NJ Los Altos, CA Sunnyvale, CA TRW Inc. Cinch Connector Div. 75915 Federal Screw Products Inc. 77284 Elk Grove Village, IL Littelfuse Tracor Chicago, IL ALPS (Formerly: Tracor-Littelfuse) Seattle, WA Des Plaines, IL Dow Coming Corp. Fischer Special Mfg. Co. 7X634 Midland, MI Cold Spring, KY Duracell USA Oak Switch Systems Inc. Div. of Dart & Kraft Inc. 72005 Crystal Lake, IL Valdese, NC AMAX Specialty Metals Corp. Microdot Newark, NJ Mt. Clemens, MS TRW Assemblies & Fasteners Group Almetal Universal Joint Co. Fastener Div. Cleveland, OH Electro Motive Mfg. Corp. Moutainside, NJ JFD Electronic Components Florence, NC Div. of Murata Erie 77342 Oceanside, NY Atlantic India Rubber Works Inc. AMF Inc. Chicago, IL AMCA International Corp. Potter & Brumfield Div. 73905 Continental Screw Div. Princeton, IN FL Industries Inc. New Bedford, MA San Jose, CA Amperite Company Union City, NJ 72259 Ray-O-Vac Corp 73949 Nytronics Inc. Guardian Electric Mfg. Co. Madison, WI New York, NY Cooper-Belden Corp. Chicago, IL Geneva, IL General Instrument Corp. 72619 74199 Quam Nichols Co. Rectifier Div. Amperex Electronic Corp. Brooklyn, NY Dialight Div. Brooklyn, NY Chicago, IL Bimbach Co. Inc. Farmingdale, NY 77900 74217 Shakeproof Lock Washer Co. Radio Switch Co. 71034 72653 (Now 78189) Marlboro, NJ Bliley Electric Co. G C Electronics Co. Div. of Hydrometals Inc. Rockford, IL Erie, PA Rubbercraft Corp. of CA Ltd. Piezo Crystal Co. Div. of PPA Industries Inc. Torrance, CA Carlisle, PA Westinghouse Electric Corp. Dzus Fastner Co. Inc. 72120 Bryant Div. West Islip, NY IL Tool Works Inc. Bridgeport, CT Holo-Krome Co. Shakeproof Div. 72928 Elmwood, CT Elgin, IL Gulton Industries Inc. Interconnection Products Inc. Gudeman Div. Formerly Midland-Ross Cambion Div. Chicago, IL Hoyt Elect.Instr. Works Inc. Sigma Instruments Inc. Santa Ana, CA Penacook, NH South Braintree, MA Elastic Stop Nut 78290 74840 Bussman Manufacturing Div. of Harrard Industries Struthers Dunn Inc. IL Capacitor Inc. Div. McGraw-Edison Co. Union, NJ Pitman, NJ Lincolnwood, IL St. Louis, MO 72982 71450 Erie Specialty Products, Inc Eaton Corp. Johnson EF Co.

Waseca, MN

Formerly: Murata Erie

Erie, PA

CTS Corp

Elkhart, IN

Engineered Fastener Div.

Cleveland, OH

78592 Stoeger Industries South Hackensack, NJ

79497

Western Rubber Co. Goshen, IN

79727

C - W Industries Southampton, PA

79963

Zierick Mfg. Corp. Mount Kisco, NY

8C798

Ken-Tronics, Inc. Milan, IL

8D528 Baumgartens Atlanta, GA

8F330 Eaton Corp.

Cutler Hammer Product Sales Office

Mountain View, CA

8T100 Tellabs Inc. Naperville, IL

80009 Tektronix Beaverton, OR

80031 Mepco/Electra Inc.

Morristown, NJ

Ford Aerospace & Communications Corp. Western Development

Laboratories Div. Palo Alto, CA

80145 LFE Corp. Process Control Div. Clinton, OH

80183 Sprague Products (Now 56289)

80294

Bourns Instruments Inc. Riverside, CA

80583

Hammerlund Mfg. Co. Inc.

Paramus, NJ

80640 Computer Pro

Computer Products Inc. Stevens-Arnold Div. South Boston, MA

81073 Grayhill Inc. La Grange, IL

81312

Litton Systems Inc. Winchester Electronics Div.

Watertown, CT

81439

Therm-O-Disc Inc. Mansfield, OH

81483

International Rectifier Corp.

Los Angeles, CA

81590

Korry Electronics Inc.

Scattle, WA

81741 Chicago Lock Co. Chicago, IL

82227 Airpax Corp. Cheshire Div. Cheshire, CT

82240

Simmons Fastner Corp.

Albany, NY

82305

Palmer Electronics Corp. South Gate, CA

\$2389 Switchcraft Inc. Sub of Raytheon Co. Chicago, IL

82415 Airpax Corp Frederick Div. Frederick, MD

82872 Roanwell Corp. New York, NY

82877 Rotron Inc. Custom Div. Woodstock, NY

82879 IIT

Royal Electric Div. Pawtucket, RI

83003 Varo Inc. Garland, TX

83014 Hartwell Corp. Placentia, CA

83055

Signalite Fuse Co. (Now 71744)

83058

TRW Assemblies & Fasteners Group
Fasteners Div

Cambridge, MA

83259

Parker-Hannifin Corp. O-Seal Div. Culver City, CA

83298

Bendix Corp. Electric & Fluid Power Div.

Eatonville, NJ

83315 Hubbell Corp. Mundelein, IL

83330

Kulka Smith Inc.

A North American Philips Co.

Manasquan, NJ

83478

Rubbercraft Corp. of America

West Haven, CT

83553

Associated Spring Barnes Group

Gardena, CA

83740

Union Carbide Corp. Battery Products Div. Danbury, CT

Danbury, C1

Arco Electronics Commack, NY

84411

American Shizuki TRW Capacitors Div. Ogallala, NE

84613 FIC Corp. Rockville, MD

84682 Essex Group Inc. Peabody, MA

84830 Lee Spring Co. Inc Brooklyn, NY

85367

Bearing Distributing Co. San Fransisco, CA

85372 Bearing Sales Co. Los Angeles, CA

85480 W. H. Brady Co. Industrial Product Milwaukee, WI

85840 Brady WH Co Industrial Products Div Milwaukee, WI

85932 Electro Film Inc. Valencia, CA

86577 Precision Metal Products Co.

Peabody, MA

Radio Corp. of America (Now 54590)

Seastrom Mfg. Co. Inc. Glendale, CA 87034

Illuminated Products Inc.

(Now 76854)

87516

Standard Crystal KS City, KS

88044

Aeronautical Standards Group Dept. of Navy & Air Force

88219 GNB Inc.

Industrial Battery Div. Langhorne, PA

99245

Winchester Electronics Litton Systems-Useco Div. Van Nuys, CA

00407

Triangle PWC Inc.
Jewitt City, CT

88690 Essex Group Inc. Wire Assembly Div. Dearborn, MI

88786

Atlantic India Rubber Co.

Goshen, IN

88978

Philips (Now Fluke) Mahwah, NJ

89020

Amerace Corp.

Buchanan Crimptool Products Div.

Union, NJ

89265

Potter-Brumfield (See 77342)

89462

Waldes Truare, Inc. Long Island, NY

89536

John Fluke Mfg. Co., Inc.

Everett, WA

89597 Fredericks Co. Huntingdon Valley, PA

00700

Bunker Ramo-Eltra Corp. Amphenol Div. Broadview, IL

89730 General Electric Lamp Div. Newark, NJ

9R216

Data Composition Svc, Inc

Laurel, MD 9S171

9S171 Port Plastics Tukwila, WA

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9W423 Amatom El Mont, CA

Mallory Capacitor Co.

Sub of Emhart Industries Inc.

Indianapolis, IN

Best Stamp & Mfg. Co. KS City, MO

Duracell Inc.

Technical Sales & Marketing

Bahel, CT

91094

Essex Group Inc. Suflex/IWP Div. Newmarket, NH

91247

IL Transformer Co. Chicago, IL

Johanson Mfg. Co. Boonton, NJ

91462

Alpha Industries Inc. Logansport, IN

91502

Associated Machine Santa Clara, CA

91506

Augat Alcoswitch N. Andover, MA

91507

Froeliger Machine Tool Co.

Stockton, CA

Dale Electronics Inc. Columbus, NE

91662

Elco Corp.

A Gulf Western Mfg. Co.

Connector Div. Huntingdon, PA

ITT Cannon/Gremar (Now 08718)

91802

Industrial Devices Inc. Edgewater, NJ

Keystone Electronics Corp.

NY, NY

King's Electronics Co. Inc.

Tuckahoc, NY

Honeywell Inc. Micro Switch Div. Freeport, IL

91934

Miller Electric Co. Woonsocket, RI

91967

National Tel-Tronics

Div. of electro Audio Dynamics Inc

Meadville, PA

Maida Development Co.

Hampton, VA

Norwalk Valve Co. S. Norwalk, CT

Wakefield Corp., The Wakefield, ME

VTC Inc. Bloomington, MN

92607 Tensolite Co. Div. of Carlisle Corp.

Buchanan, NY Alpha Wire Corp.

Sylvania Electric Products Semiconductor Products Div.

Woburn, MA

Elizabeth, NJ

94144

Raythcon Co.

Microwave & Power Tube Div.

Quincy, MA

Southco Inc. Concordville, PA

Wagner Electric Corp. Sub of Mcgraw-Edison Co.

Whippany, NJ

Alco Electronic Products Inc.

Switch Div. North Andover, MA

Leccraft Mfg. Co. Long Island City, NY

Vitramon Inc.

Bridgeport, CT

RCA Corp.

Receiving Tube Div. Cincinnati, OH

Gordo's Corp. Bloomfield, NJ

Methode Mfg. Corp.

Rolling Meadows, IL

Campion Laboratories Inc.

Detroit, MI

95712

Bendix Corp. Electrical Comp. Div.

Franklin, IN

Weckesser Co. Inc. (Now 85480)

SFE Technologies San Fernando, CA

96853

Gulton Industries Inc. Measurement & Controls Div.

Manchester, NH

96881

Thomson Industries Inc.

Port WA, NY

97464

Industrial Retainer Ring

Irvington, NJ

07525 EECO Inc.

Santa Ana, CA

97540

Whitehall Electronics Corp.

Master Mobile Mounts Div. Fort Meyers, FL

97913

Industrial Electronic Hardware Corp.

NY. NY

97945

Pennwalt Corp.

SS White Industrial Products Piscataway, NJ

97966

CBS Electronic Div. Danvers, MA

Machlett Laboratories Inc.

Santa Barbara, CA

Rubber-Teck Inc. Gardena, CA

98278

Malco A Microdot Co.

South Pasadena, CA

98291

Sealectro Com. BICC Electronics Trumbill, CT

98372

Royal Industries Inc.

(Now 62793)

92322

Lear Siegler Inc. Accurate Products Div.

San Deigo, CA

98978

IERC (International Electronic Research Corp.)

Burbank, CA

Plastic Capacitors Inc.

Chicago, IL

Bell Industries Inc. Elect. Distributor Div.

Sunnyvale, CA

ATLEE of DE Inc. N. Andover, MA

99392

Mepco/Electra Inc. Roxboro Div. Roxboro, NC

Electron Products Inc.

Div. of American Capacitors

Duarte, CA

Bunker Ramo- Eltra Corp.

Bames Div. Lansdown, PA

American Precision Industries

Delevan Div. East Aurora, NY

Mepco/Centralab A North American Philips Co.

Milwaukce, WI

Service Centers

USA

California

FLW
Fluke Calibration Center
C/o FLW Service Corporation
3505 Cadillac Ave., Bldg E
Costa Mesa, CA 92626
TEL: (714) 863-9031
FAX: (714) 751-0213

Fluke Service Center 42711 Lawrence Place Fremont, CA 94538 TEL: (510) 651-5112 FAX: (510) 651-4962

Illinois

Fluke Service Center 1150 W. Euclid Avenue Palatine, IL 60067 TEL: (708) 705-0500 FAX: (708) 705-9989

New Jersey

Fluke Service Center W. 75 Century Rd Paramus, N.J. 07652-0930 TEL: (201) 599-9500 (599-0919) FAX: (201) 599-2093

Texas

Fluke Service Center - Dallas 2104 Hutton Drive Suite 112 Carrollton, TX 75006 TEL: (214) 406-1000 FAX: (214) 406-1072

Washington

Fluke Service Center Fluke Corporation Building #4 1420 - 75TH St. S.W. Everett WA 98203 TEL: (206) 356-5560 FAX: (206) 356-6390

INTERNATIONAL

Australia

Phillips Sci. and Ind., Pty., L 745 Springvale Road Mulgrave Victoria 3170 TEL: 61-3-881-3666 FAX: 61-3-881-3636

Phil. Sci. & Ind. Blk F, Centrecrt. 34 Waterloo Road North Ryde, N.S.W. 2113 TEL: 61-2-888-8222 FAX: 61-2-888-0440

Austria

Fluke Vertriebsges. GMBH (GM) SudrandstraBe 7 P.O. Box 10, A-1232 Vienna TEL: 43-1-614-100 FAX: 43-1-614-1010

Bahrain

Mohammed Fakhroo & Bros. P.O. Box 439 Bahrain TEL: 973-253529 FAX: 973-275996

Belgium

N.V. Fluke Belgium S.A. Sales & Service Dept. Langeveldpark - Unit 5 & 7 P.Basteleusstraat 2-4-6 1600 St. Pieters - Leeuw TEL: 218-2-331-2777 (ext 218) FAX: 32-2-331-1489

Bolivia

Casilla 7295, Calle Ayacucho No. 208 Edificio Flores, 5to. Piso La Paz, Bolivia TEL: 591-2-317531 or 317173 FAX: 591-2-317545

Brazil

Philips Medical Systems, LTDA Av. Interlagos North 3493 - Campo Grande 04661-200 Sao Paulo S.P. TEL: 55-11-523-4811 FAX: 55-11-524-4873 (ID 2148)

Sigtron Instrumentos E. Servicos Rua Alvaro Rodriques 269 - Brooklin Sao Paulo, Sp TEL: 55-11-240-7359 FAX: 55-11-533-3749

Sistest

Sist. Instr. Testes Ltda
Av. Ataulfo De Paiva
135 S/ 1117 - Leblon 22.449-900
Rio De Janeiro, Pij, Brazil
TEL: 55-21-259-5755 or 5123679
FAX: 55-21-259-5743

Bulgaria

Ac Sophilco, Cust. Supp. Serv. P.O. Box 42 1309 Sofia, Bulgaria TEL: 359-2-200785 FAX: 359-2-220910

C.S.F.R.

Elso
NA. Berance 2
16200 Praque 6
TEL: 42-2-316-4810
FAX: 42-2-364986

Data Elektronik BRNO Jugoslavska 113 61300 Bmo TEL: 42-5-57400-2 FAX: 42-5-574002

Canada

Fluke Electronics Canada Inc. 400 Britannia Rd East, Ut #1 Mississauga, Ontario L4Z 1X9 TEL: 905-890-7600 FAX: 905-890-6866

Chile

Intronica, Instrumen Electronica, S.A.C.I. Guardia Vieja 181 Of. 503 Casilla 16500, Santiago 9 TEL: 56-2-232-3888 FAX: 56-2-231-6700

China

Fluke S.C., Room 2111 Scite Tower Jianguomenwai Dajie Beijing 10004, PRC TEL: 86-10-512-6351,6319, 3437 FAX: 86-10-512-3437

Colombia

Sistemas E Instrument., Ltda. Calle 83, No. 37-07 Po Box 29583 Santa Fe De Bogota TEL: 57-1-287-5424 FAX: 57-1-218-2660

Costa Rica

Electronic Engineering, S.A.
Carretera de Circunvalacion
Sabanilla Av. Novena
P.O. Box 4300-1000, San Jose
TEL: 506-253-3759 or 225-8793
FAX: 506-225-1286

Croatia

Kaltim - Zagreb Fluke Sls & Serv. Draga 8 41425 Sveta Jana TEL: 385-41-837115 FAX: 385-41-837237

Denmark

Fluke Danmark A/S, Cust. Supp. Ejby Industrivej 40 DK 2600 Glostrup TEL: 45-43-44-1900 or 1935 FAX: 45-43-43-9192

Fcuador

Proteco Coasin Cia., Ltda. Av. 12 de Octubre 2449 y Orellana P.O. Box 17-03-228-A, Quito TEL: 593-2-230283 or 520005 FAX: 593-2-561980

Egypt

EEMCO
Electronic Equipment Mkting Co.
9 Hassan Mazher St.
P.O. Box 2009
St. Heliopolis 11361
Cairo, Egypt
TEL: 20-2-417-8296
FAX: 20-2-417-8296

Fed. Rep. of Germany

Fluke Deutschland Gmbh Customer Support Services Servicestutzpunkt VFN5 Oskar-Messter-Strasse 18 85737 Ismaning/Munich TEL: 49-89-9961-1260 FAX: 49-89-9961-1270

Fluke Deutschland (CSS), Servicestutzpunkt VFN5 Meiendorfer Strasse 205 22145 Hamburg TEL: 49-40-679-6434 FAX: 49-40-679-7653

Finland

Fluke Finland Oy Sinikalliontie 3, P.L. 151 SF 02631 Espoo TEL: 358-0-6152-5600 FAX: 358-0-6152-5630

Franc

Fluke France S.A. 37 Rue Voltaire BP 112, 93700 Drancy, Cedex TEL: 33-1-4896-6300 FAX: 33-1-4896-6330

Greece

Philips S.A. Hellenique Fluke Sales & Service Manager 15, 25th March Street, P.O. Box 3153, 177 78 Tavros Athens TEL: 30-1-489-4911 or 4262 FAX: 30-1-481-8594

Hong Kong

Schmidt & Co, Ltd. 1st Floor 323 Jaffe Road Wanchai TEL: 852-9223-5623 FAX: 852 834-1848

Hungary

MTA MMSZ KFT, Srv. / Gen. Mgr Etele Ut. 59 -61 P.O. Box 58 H 1502 Budapest TEL: 361-186-9589 or 209-3444 FAX: 361-161-1021

Iceland

Taeknival HF P.O. Box 8294, Skeifunni 17 128 Reykjavik TEL: 354-1-681665 FAX: 354-1-680664

India

Philips India Limited Band Box House 254 Dr. Annie Besant Road Bombay 400 025 TEL: 91-22-493-0311 FAX: 91-22-495-0498

Hinditron Services Pvt. Inc. 33/44A 8th Main Road Raj Mahal Vilas Extension Bangalore 560 080 TEL: 91-80-334-8266 or 0068 FAX: 91-80-334-5022

Hinditron Services Pvt. Ltd Hinditron House, 23-B Mahal Industrial Estate Mahakali Caves Rd, Andheri East Bombay 400 093 TEL: 91-22-836-4560, 6590 FAX: 91-22-836-4682

Hinditron Services Pvt. Ltd Castle House, 5th Floor 5/1 A, Hungerford Street Calcutta 700 017 TEL: 91-33-400-194 FAX: 91-33-247-6844

Hinditron Services Pvt. Ltd 204-206 Hemkunt Tower 98 Nehru Place New Delhi 110 019 TEL: 91-11-641-3675 or 643-0519 FAX: 91-11-642-9118

Hinditron Services Pvt. Ltd. Field Service Center Emerald House, 5th Floor 114 Sarojini Devi Road Secunderabad 500 003 TEL: 91 40-844033 or 843753 FAX: 91-40-847585

Indonesia

P. T. Daeng Bro, Phillips House J/n H.R. Rasuna Said Kav. 3-4 Jakarta 12950 TEL: 62-21-520-1122 FAX: 62-21-520-5189 or 62-21-520-5189

israel

R.D.T Equipment & Sys, Ltd. P.O. Box 58072 Tel-Aviv 61580 TEL: 972-3-645-0745 FAX: 972-3-647-8908

Service Centers (cont)

Fluke Italia S.R.L., CSS Viale Delle Industrie, 11 20090 Vimodrone (MI) TEL: 39-2-268-434-203 or 4341

FAX: 39-2-250-1645

Fluke Corp., Sumitomo Higashi Shinbashi Bldg. 1-1-11 Hamamatsucho Minato-ku, Tokyo 105

TEL: 81-3-3434-0188 or 0181 FAX: 81-3-3434-0170

Kenva Walterfang

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Yusuf A. Alghanim & Sons W.L.L. P.O. Box 223 Safat Alghanim Industries Airport Road Shuwaikh 13003 Kuwait TEL: 965-4842988 FAX: 965-4847244

Malaysia

CNN. SDN. BHD. 17D. 2nd Floor Lebuhraya Batu Lancang Taman Seri Damai 11600 Jelutong Penang TEL: 60-4-657-9584 FAX: 60-4-657-0835

Metro. Y Calibraciones Ind., S.A. Diagonal No. 17 - 3 Piso Col. Del Valle C.P. 03100, Mexico D.F. TEL: 52-5-682-8040 FAX: 52-5-687-8695

Netherlands

Fluke Nederland B.V. (CSS) Afdeling Service Science Park Einhoven 5108 5692 EC Son

TEL: 31-40-2678300 or 2678311 FAX: 31-40-2678321

New Zealand

Phillips Scientific & Ind., Pty., L. Private Bag 41904, St. Lukes, 2 Wagener Place Mt. Albert, Auckland 3 TEL: 64-9-894-4160 FAX: 64-9-849-7814

Nigeria

Philips Projects Centre Resident Delegate / PMB 80065 8. Kofo Abayomi Street Victoria Island, Nigeria TEL: 234-1-262-0632 FAX: 234-1-262-0631

Norway

Fluke Norway A/S, Cust. Support P.O. Box 6054 Etterstad N-0601 Oslo TEL: 47-22-653400 FAX: 47-22-653407

Pakistan (Philips)

Philips Elec. Ind. of Prof. Sys. Div. Islamic Cham, of Commerce St-2/A, Block 9, KDA Scheme 5, Clifton, Karachi-75600 TEL: 92-21-587-4641 or 4649 FAX: 92-21-577-0348

Impor. & Repres. Electronicas S.A., JR. Pumacahua 955 Lima 11 TEL: 51-14-23-5099 FAX: 51-14-31-0707

Philippines

Spark Electronics Corp. P.O. Box 610, Greenhills Metro Manila 1502 TFI: 63-2-700-621 FAX: 63-2-721-0491 or 700-709

Elec. Instr. Srv. Philips Cons. UL. Malechowska 6 60 188 Poznan TEL: 48-61-681998 FAX: 48-61-682256

Portugal

Fluke Iberica S.L. Sasles Y Services Dept Campo Grande 35 - 7b 1700 Lisboa TEL: 351-1-795-1712 FAX: 351-1-795-1713

Romania

Ronex S.R.L., Cust. Supp. Serv. Str. Transilvaniei Nr. 24 70778 Bucharest - I TEL: 40-1-614-3597 or 3598 FAX: 40-1-659-4468

Russia

Infomedia UL. Petrovsko Razumovsky Proezd, 29 103287 Moscow TEL: 7-95-212-3833 FAX: 7-95-212-3838

Saudi Arabia

A. Rajab & Silsilah Co. S&S Dept. P.O. Box 203 21411 Jeddah TEL: 966-2-661-0006 FAX: 966-2-661-0558

Singapore

Fluke Singapore Pte., Ltd. Fluke ASEAN Regional Office #27-03 PSA Building 460 Alexandra Road Singapore 119963 TEL: 65-276-5161 FAX: 65-*-276-5929

South Africa

Spescom Measure. (PTY) Ltd. Spescom Park Crn. Alexandra Rd. & Second St. Halfway House, Midrand 1685 TFI: 27-11-315-0757 FAX: 27-11-805-1192

Fluke Iberica S.L. Centro Empresarial Euronora c/Ronda de Poniente, 8 28760-Tres Cantos Madrid, Spain TEL: 34-1-804-2301 FAX: 34-1-804-2496

Sweden

Fluke Sverige AB, (CSS) P.O. Box 61 S-164 94 Kista TEL: 46-8-751-0235 or 0230 FAX: 46-8-751-0480

Switzerland Fluke Switzerland AG, (CSS)

Rutistrasse 28 CH 8952 Schlieren Switzerland TEL: 41-1-730-3310 or 730-3932 FAX: 41-1-730-3932

Taiwan Schmidt Scientific Taiwan, Ltd.

6th Floor, No. 109, Tung Hsing Street Taipei, Taiwan TEL: 886-2-767-8890 or 501-5737 FAX: 886-2-767-8820 or 765-3717

Thailand

Measuretronix Ltd. 2102/31 Ramkamhang Road Bangkok 10240 TEL: 66-2-375-2733 or 2734 FAX: 66-2-374-9965

Turkey

Pestas Prof. Elektr. Sist. Tic. V Selcuklar Caddesi Meydan Apt. No. 49, Daire 23 Akatlar 80630 Istanbul TEL: 90-212-282-7838 FAX: 90-212-282-7839

U.A.E.

Haris Al Afaq Ltd. P.O. Box 8141 TEL: 971-4-283623 or 283624 FAX: 971-4-281285

United Kingdom

Fluke U.K. LTD. (CSS) Colonial Way Watford, Hertfordshire WD2 4TT TEL: 44-923-240511 FAX: 44-923-225067

Uruguay

Coasin Instromontos S.A. Casilla de Correo 1400 Libertad 2529, Montevideo TEL: 598-2-492-436, 659 FAX: 598-2-492-659

Venezuela

Coasin C.A. Calle 9 Con Calle 4, Edif. Edinurbi Piso-3 La Urbina Caracas 1070-A, Venezuela TEL: 58-2-241-6214 FAX: 58-2-241-1939

Vietnam

Schmidt-Vietnam Co., Ltd. 8/FI. Schmidt Tower Hanoi International Tech. Ctr KM8, Highway 32, Cau Giay Tu Liem, Hanoi Vietnam TEL: 84-4-346186 or 346187 FAX: 84-4-346-188

West Indies

Western Scientific Co., Ltd. Freeprot Mission Road Freeport, Trinidad West Indies TEL: 809-673-0038 FAX: 809-673-0767

Yugoslavia

Jugoelektro Beograd T & M Customer Support Servicies Knez Mihailova 33 11070 Novi TEL: 38-11-182470 FAX: 38-11-638209

Zimbabwe Field Technical Sales

45, Kelvin Road North P.O. Box Cy535 Causeway Harare, Zimbabwe TEL: 263-4-750381 or 750382 FAX: 263-4-729970

Appendix 7A Manual Change Information

INTRODUCTION

This appendix contains information necessary to backdate the manual to conform with earlier pcb configurations. To identify the configuration of the pcb's used in your instrument, refer to the revision letter (marked in ink) on the component side of each pcb assembly. Table 7A-1 defines the assembly revision levels documented in this manual.

NEWER INSTRUMENTS

As changes and improvements are made to the instrument, they are identified by incrementing the revision letter marked on the affected pcb assembly.

These changes are documented on a supplemental change/errata sheet which, when applicable, is inserted at the front of the manual.

OLDER INSTRUMENTS

To backdate this manual to conform with earlier assembly revision levels, perform the changes indicated in Table 7A-1.

CHANGES

There are no backdating changes at this printing. All pcb assemblies are documented at their original revision level.

Table 7A-1. Manual Status and Backdating Information

Ref Or	Assembly Name	Fluke Part	descending order (by no.), ending with change under desired rev letter																		
Option No.		No.					D		F		Н		К		М				Γ		
[*] A1	Main PCB Assembly	510594	x																		
A1A1	Display PCB Assembly	456921					×														
A2	AC PCB Assembly	510602	х																		
-003	Counter Output PCB Assembly	471672					x														
-004	Logarithmic Analog Output PCB Assembly	471680		x																	
													_								
																				-	
	·																	 			
																	L	<u> </u>	 Ш		 _

^{*} X = The PCB revision levels documented in this manual.

^{• =} These revision letters were never used in the instrument.

⁻⁼ No revision letter on the PCB.

Section 8 Schematic Diagrams

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8-4.	-003 Counter Output Option Assembly	8-9
8-5.	-004 Logarithmic Analog Output Option	

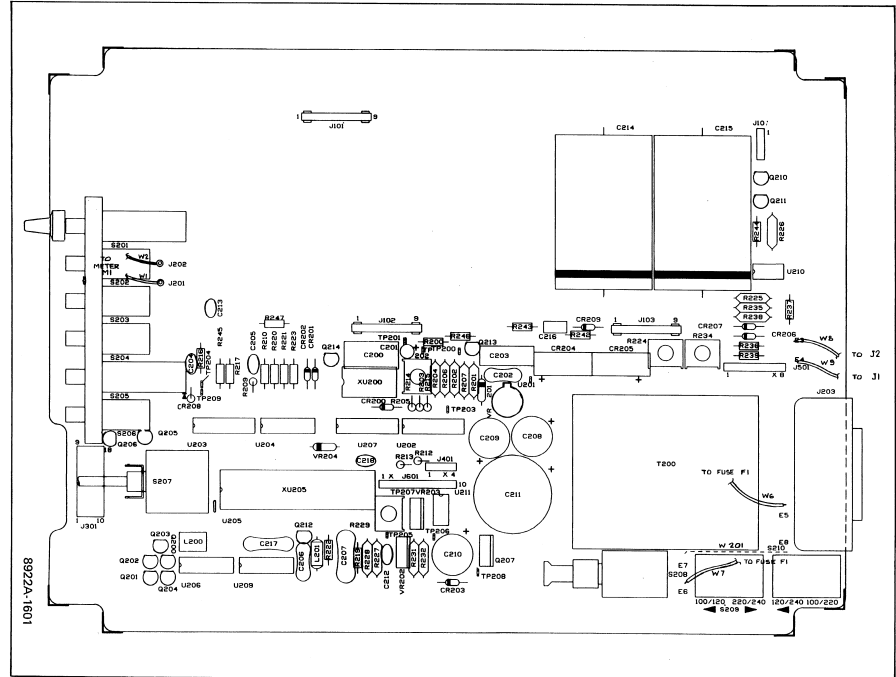
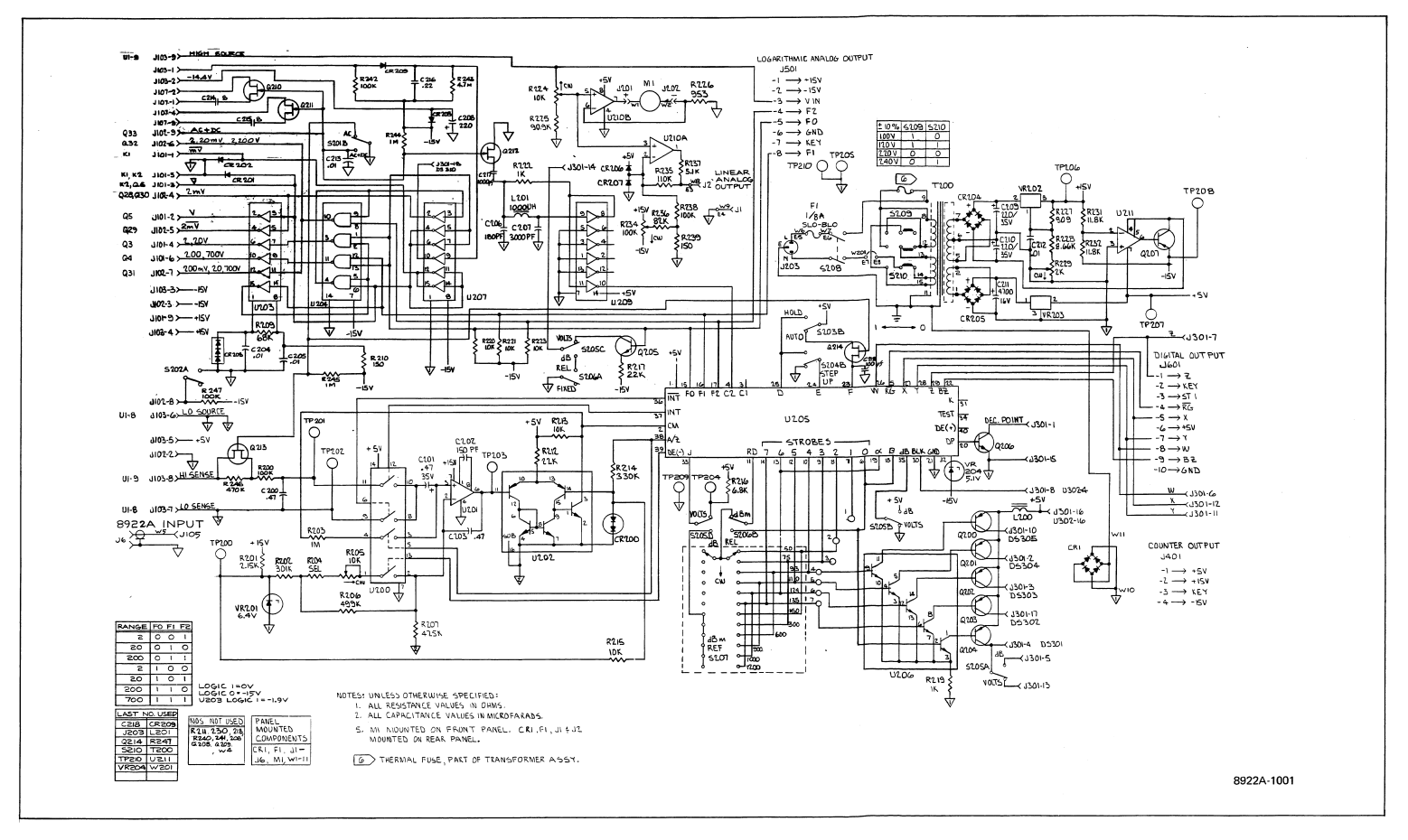
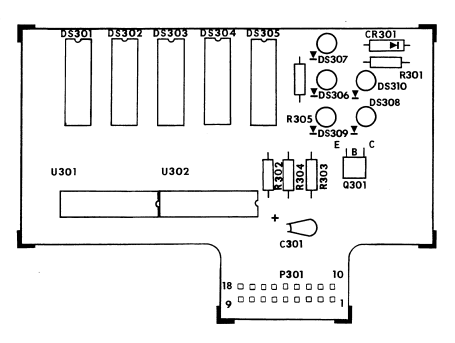


Figure 8-1. A1 Main PCB Assembly





8920A-1602

NOTES: UNLESS OTHERWISE SPECIFIED: I. ALL RESISTANCE VALUES IN OHMS.
2. ALL CAPACITANCE VALUES IN MICROFARADS. P301-Q100-C 10 ← Q201-C 2 ← Q101-C 3 + Q203-C 17 4 Q204-C 4 4 5205A-ND 5 ← D5304 D530Z D5301 5205A-NC 13 ← DS308 | R304 : \$ D\$309 DS306 \$ ₹R303 ₹150 R305 R301 150 DS307 VOLTS + c301 GND S205C-COMMON 15 € #502 D5 310 PM 2 MAX U207-10 18 e U30Z 0206-C 1 ← U205-28 11 € U205-27 12 6 U205-30 UZ05-26 6+ U205-29 7 ← LAST NO. USED

C301 Q301 CR301 R305 05310 D5302-D5305 D5301 8920A-1002

Figure 8-2. A1A1 Display PCB Assembly (cont)

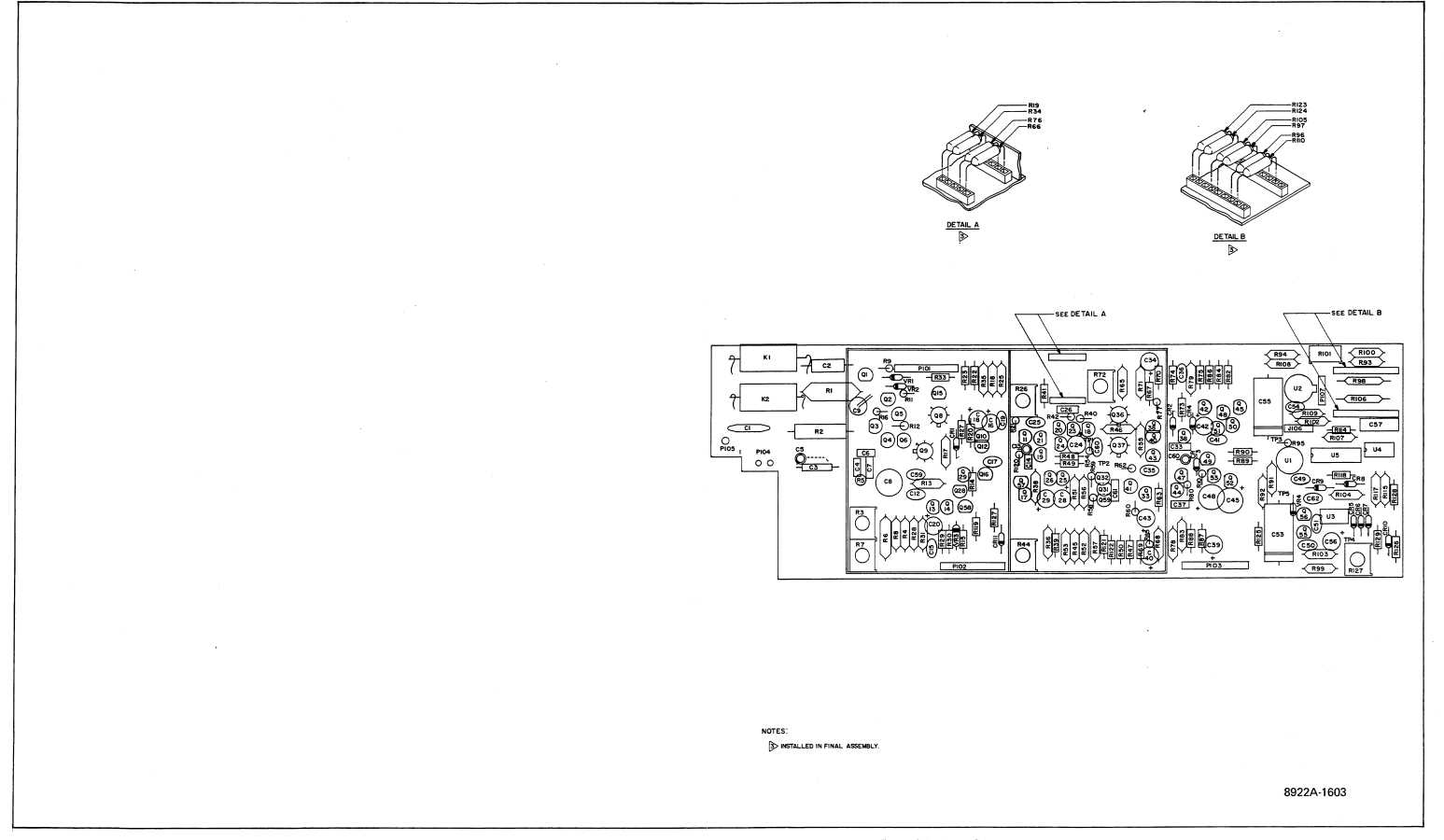


Figure 8-3. A2 AC PCB Assembly

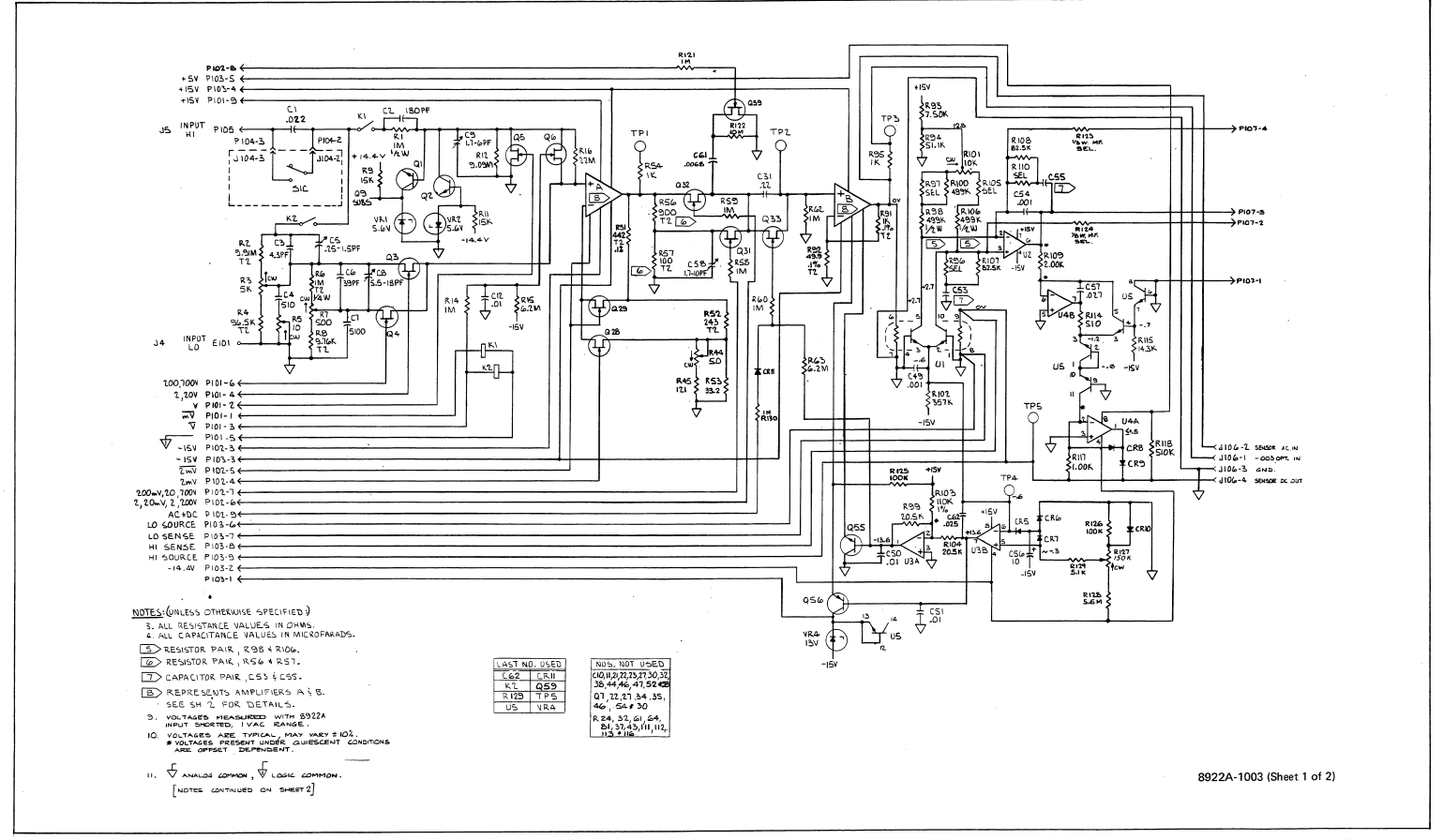
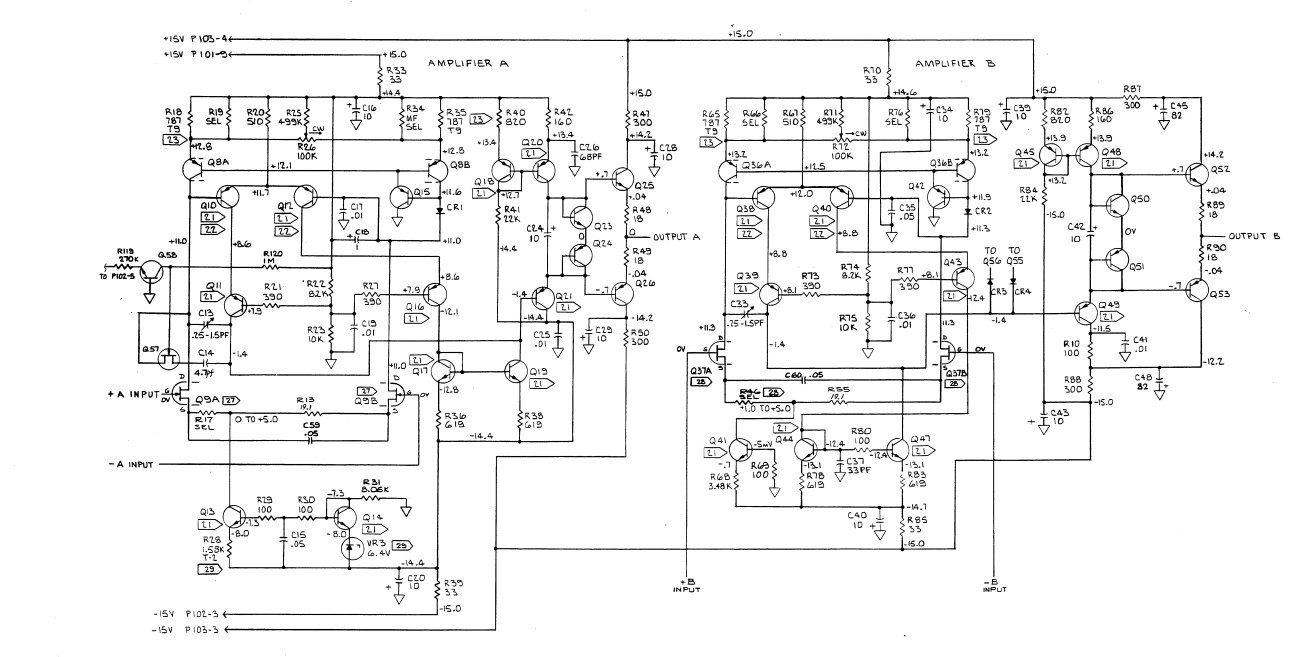


Figure 8-3. A2 AC PCB Assembly (cont)



NOTES: UNLESS OTHERWISE SPECIFIED.

- NON-STANDARD PIN-OUT; EMITTER & BASE LEGS REVERSED.
- IL TRANSISTOR SET: Q10, 12,38 & 40.
- 13 RESISTOR SET: R18, 35, 65 & 79.
- Z4. VOLTAGES MEASURED WITH 8922A
- INPUT SHORTED, I VAC RANGE.

 25. ALL VOLTAGES MEASURED WITH A HIGH MPEDANCE (100 M.A.) VOLTMETER WITH A 10K RESISTOR ISOLATING THE HIGH TEST PROBE.

 VOLTAGES ARE TYPICAL, MAY VARY ± 10%.
- 27 AS & R 17 ARE SELECTED AS A SET.
- 28 Q 37 4 R46 ARE SELECTED AS A SET.
- 29 VR3 + R28 ARE SELECTED AS A SET.

8922A-1003 (Sheet 2 of 2)

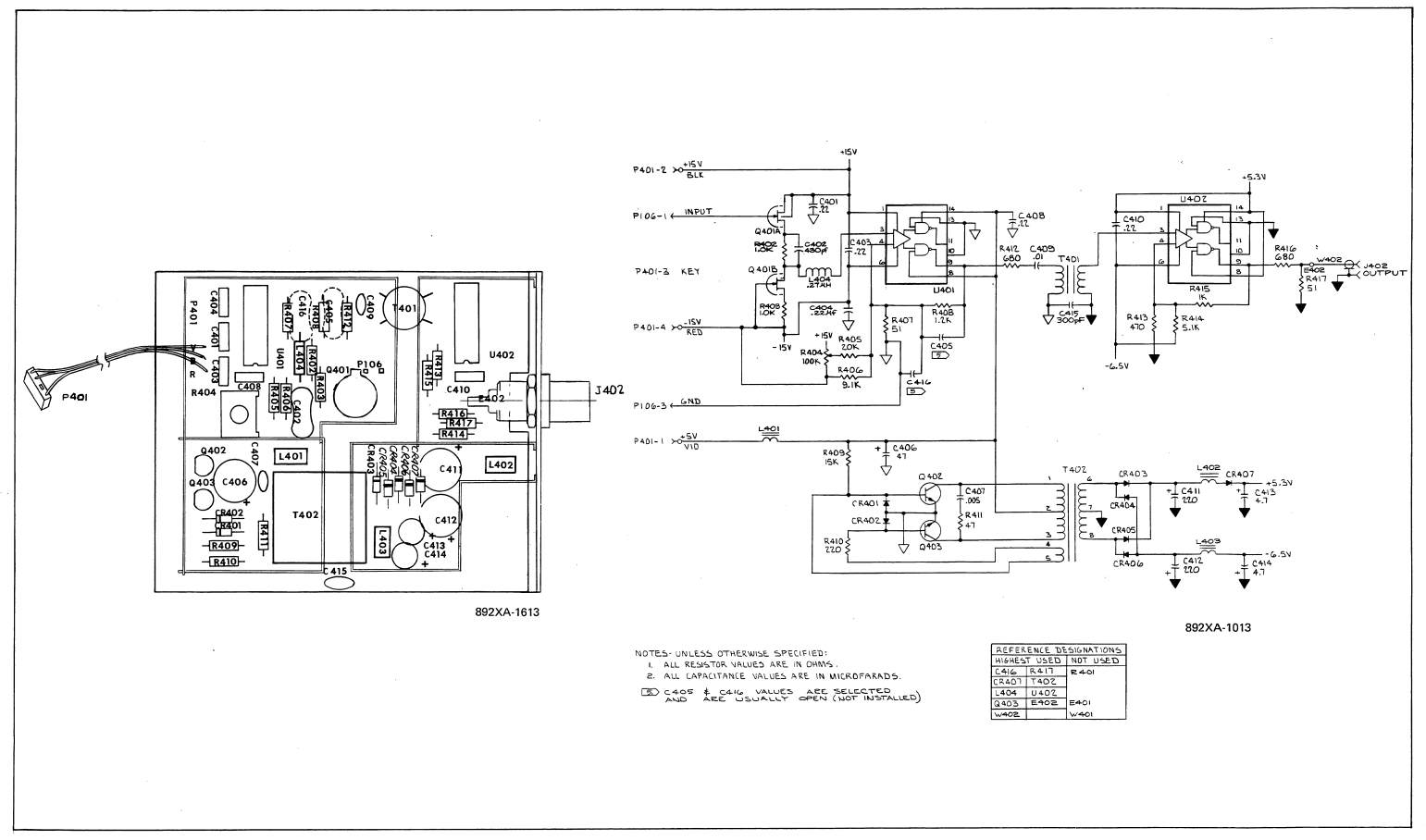


Figure 8-4. -003 Counter Output Option Assembly

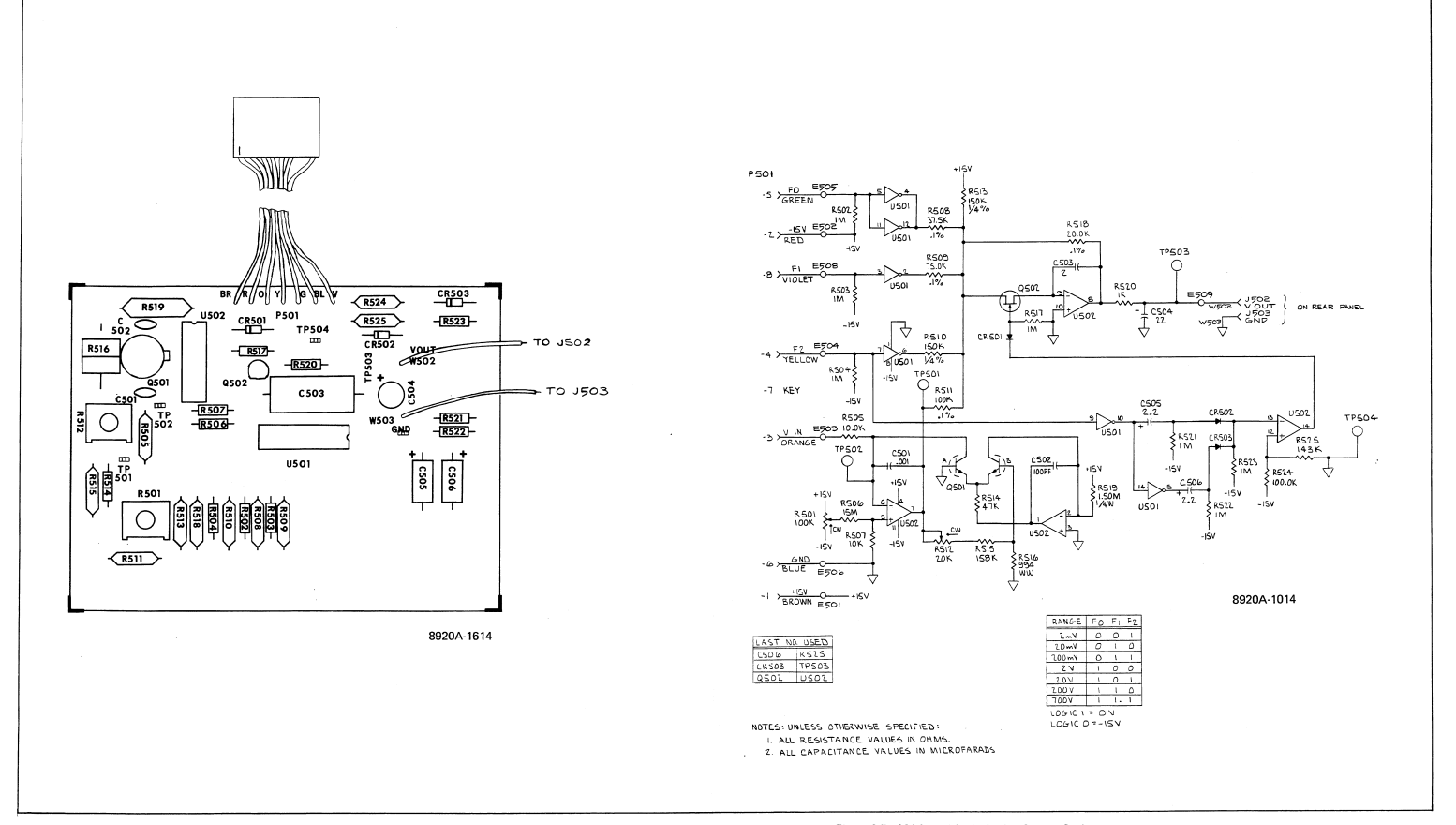


Figure 8-5. -004 Logarithmic Analog Output Option